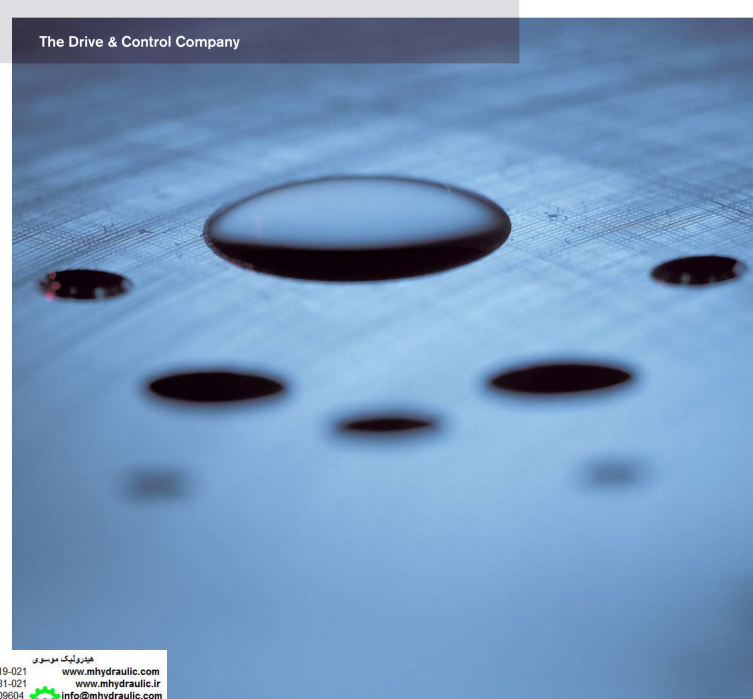
Mobile

Hydraulics

Industrial Hydraulics Hydraulic and Electronic Components

Product Range Information



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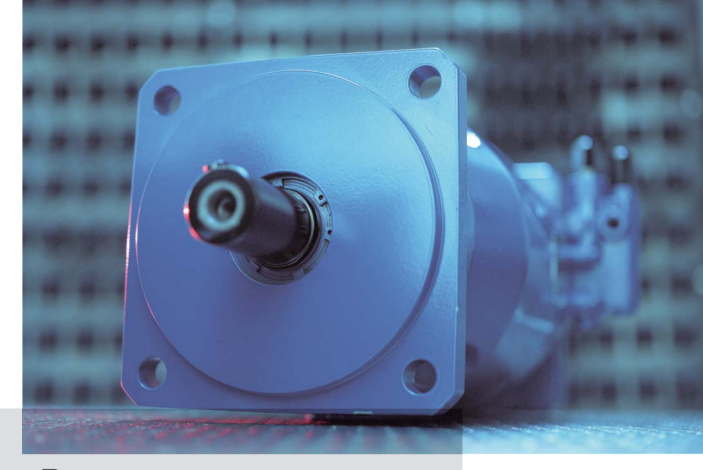
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Pumps

Axial piston pumps

Axial piston pumps are available in swashplate and bent-axis design for the medium and high-pressure range. Variations in the design, in the output range and in the open and closed-loop control options guarantee optimum solutions for stationary applications.

External gear pumps

Gear pumps are classic in the field of hydraulics.

Solo-pumps, multiple pumps and low-noise "silence" pumps in five series offer a multitude of application possibilities.

Performance profile

- Displacement 5 to 1000 cm³
- Nominal pressure up to 420 bar
- Maximum speed up to 5600 min⁻¹
- Maximum power 933 kW
- Modular controllers: hydromechanical and electrohydraulic controllers

Performance profile

- Displacement 1 to 56 cm³
- Nominal pressure up to 280 bar
- Pressure-related gap sealing and high manufacturing precision ensure optimum efficiency
- Design variants with different flanges, shafts, built-on valves and multiple-pump combinations



Pumps

Internal gear pumps

Internal gear pumps are suitable for operation at a continuous pressure of up to 315 bar (depending on frame size). Their compact build results in a particularly high power density and minimum space requirement.

Performance profile

- Displacement 1.7 to 250 cm³
- Continuous pressure up to 315 bar
- Pumps can be combined with each other
- Low flow pulsation and low-noise operation due to internal toothing
- Excellent volumetric efficiency due to hydraulic compensation of axial and radial sealing gap

Vane pumps

Our vane pump series are mainly used in the low and medium pressure range.

Radial piston pumps

Radial piston pumps are used for the high pressure range (operating pressures up to 700 bar). They are valve-controlled, self-priming pumps with a fixed displacement.

Performance profile

Fixed displacement pumps:

- Displacement 18 to 193 cm³
- Continuous pressure up to 210 bar
- Dual-flow pumps
- Low operating noise
- Maintenance-friendly

Variable displacement pumps:

- Displacement 10 to 150 cm³
- Continuous pressure up to 160 bar
- Multiple pump combinations
- Pressure controllers, direct or pilot operated
- Pressure, flow controllers

Performance profile

- Displacement 0.40 to 20 cm³
- Operating pressure up to 700 bar
- Hydrostatic bearing relief for a long service life
- Multiple pump combinations

Fixed displacement pumps

- Sizes 5 to 1000
- Axial tapered piston, bent-axis design
- Open circuit
- Series 6
- Standard fixed displacement pump for any application
- Robust and short taper roller bearing
- Service ports SAE or thraded
- Good suction characteristics
- Long-life bearing possible (sizes 250 to 1000)



Detailed information: RE 91401

Type A2I	=O										
Size				5	10	12	16	23	28	32	45
Nominal pressure			bar	315	400	400	400	400	400	400	400
Peak pressure			bar	350	450	450	450	450	450	450	450
Displacement		V_{g}	cm ³	4.93	10.3	12	16	22.9	28.1	32	45.6
Speed 1)		n _{max}	min ⁻¹	5600	3150	3150	3150	2500	2500	2500	2240
Flow	at n _{max}	q _{V max}	L/min	27.6	32.4	37.8	50	57	70	80	102
Power ²⁾		$P_{\rm max}$	kW	14.5 ³⁾	21.6	25	34	38	47	53	68
Torque ²⁾		$T_{\rm max}$	Nm	24.7 3)	65	76	101	145	178	203	290
Weight (ca.)		m	kg	2,5	6	6	6	9,5	9,5	9,5	13,5
Size				56	63	80	90	107	125	160	180
Nominal pressure			bar	400	400	400	400	400	400	400	400
Peak pressure			bar	450	450	450	450	450	450	450	450
Displacement		$V_{\rm g}$	cm ³	56.1	63	80.4	90	106.7	125	160.4	180
Speed 1)		n _{max}	min ⁻¹	2000	2000	1800	1800	1600	1600	1450	1450
Flow	at n _{max}	q _{V max}	L/min	112	126	144	162	170	200	232	261
Power ²⁾		$P_{\rm max}$	kW	75	84	96	108	114	133	155	174
Torque ²⁾		$T_{\rm max}$	Nm	356	400	511	572	678	795	1020	1145
Weight (ca.)		m	kg	18	18	23	23	32	32	45	45
Size						200	250	355	500	710	1000
Nominal pressure			bar			400	350	350	350	350	350
Peak pressure			bar			450	400	400	400	400	400
Displacement		$V_{\rm g}$	cm ³			200	250	355	500	710	1000
Speed 1)		n _{max}	min ⁻¹			1550	1500	1320	1200	1200	950
Flow	at $n_{\rm max}$	$\mathbf{q}_{\mathrm{V}\;\mathrm{max}}$	L/min			310	375	469	600	826	950
Power 4)		$P_{\rm max}$	kW			207 2)	219	273	350	497	554
Torque 4)		T_{max}	Nm			1272 ²⁾	1393	1978	2785	3955	5570
Weight (ca.)		m	kg			66	73	110	155	322	336

¹⁾ values valid at an absolute pressure of 1 bar in suction

port S $^{2)}$ $\Delta p = 400$ bar

³⁾ $\Delta p = 315 \text{ bar}$

⁴⁾ $\Delta p = 350 \text{ bar}$



Fixed displacement pumps

- Sizes 16 to 500
- Axial piston swashplate design
- Open circuit
- Series 1 and 3
- Long bearing life
- Good suction characteristics
- Pump combinations possible
- Optional through-drive for mounting further pumps
- Operation with HF fluids possible with reduced technical data (sizes 71 to 500)

Detailed information: RE 91455

Type A4FO							
Size				16	22	28	40
Nominal pressure			bar	400	400	400	400
Peak pressure			bar	450	450	450	450
Displacement		$V_{\rm g}$	cm ³	16	22	28	40
Speed 1)		n _{max}	min ⁻¹	4000	3600	3000	2750
Flow	at n_{max}	q _{V max}	L/min	64	79	84	110
Power	$\Delta p = 400 \text{ bar}$	$P_{\rm max}$	kW	43	53	56	73
Torque	$\Delta p = 400 \text{ bar}$	$T_{\rm max}$	Nm	102	140	178	254
Weight (ca.)		m	kg	13.5	13.5	13.5	16.5
Size				71	125	250	500
Nominal pressure			bar	350	350	350	350
Peak pressure			bar	400	400	400	400
Displacement		$V_{\rm g}$	cm ³	71	125	250	500
Speed 1)		n _{max}	min⁻¹	2200	1800	1500 ²⁾	1320 ²⁾
Flow	at $n_{\rm max}$	q _{V max}	L/min	152	225	375	660
Power	$\Delta p = 350 \text{ bar}$	$P_{\rm max}$	kW	91	131	219	385
Torque	$\Delta p = 350 \text{ bar}$	$ au_{ ext{max}}$	Nm	395	696	1391	2783
Weight (ca.)		m	kg	34	61	120	220

values valid at an absolute pressure of 1 bar in suction port S

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²⁾ higher speeds permitted with high-speed version

- Sizes 40 to 1000
- Axial piston swashplate design
- Closed circuit
- Series 1 and 3
- Mainly for industrial applications
- Valve block for safeguarding the closed circuit
- Auxiliary pumps for the boost and pliot oil circuit or a further axial piston pump of up to the same size can be connected to the through-drive



Detailed information: RE 92100

 Pump for semi-closed circuit: RE 92110

Type A4VS	G							
Size				40	71	125	180	250
Nominal pressure			bar	350	350	350	350	350
Peak pressure			bar	400	400	400	400	400
Displacement		V _{g max}	cm ³	40	71	125	180	250
Speed		n _{max}	min ⁻¹	3700	3200	2600	2400	2200
Flow	at n_{max}	q _{V max}	L/min	148	227	325	432	550
Power	$\Delta p = 350 \text{ bar}$	$P_{\rm max}$	kW	86	132	190	252	321
Torque	$\Delta p = 350 \text{ bar}$	T _{max}	Nm	223	395	696	1002	1391
Weight (ca.)	EO+valve block	m	kg	47	60	100	114	214
Size					355	500	750	1000
Nominal pressure			bar		350	350	350	350
Peak pressure			bar		400	400	400	400
Displacement		V _{g max}	cm ³		355	500	750	1000
Speed		n _{max}	min ⁻¹		2000	1800	1600	1600
Flow	at $n_{\rm max}$	q _{V max}	L/min		710	900	1200	1600
Power	$\Delta p = 350 \text{ bar}$	$P_{\rm max}$	kW		414	525	700	933
Torque	$\Delta p = 350 \text{ bar}$	T _{max}	Nm		1976	2783	4174	5565
Weight (ca.)	EO+valve block	m	kg		237	350	500	630

MA

Manual control

EM

Electromotive control

HW

Hydraulic displacement control, position-related

EO1/EO2

Hydraulic displacement control (proportional valve)

HS/HS3

Hydraulic displacement control (servo-/proportional valve)

HM1/2

Hydraulic displacement control, flow-related

ΗП

Hydraulic control, pilot pressure-related

DR

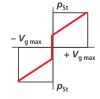
Pressure controller

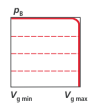
DP

Pressure controller for parallel operation









 $egin{array}{ll} oldsymbol{V}_{
m g} &= {
m displacement} \ oldsymbol{p}_{
m St} &= {
m pilot} {
m pressure} \ oldsymbol{p}_{
m B} &= {
m operating} {
m pressure} \ oldsymbol{s} &= {
m actuator} {
m travel} \ oldsymbol{U} &= {
m control} {
m voltage} \ \end{array}$



Variable displacement pumps (compact units)

- Sizes 250 to 750
- Axial piston swashplate design
- Closed circuit
- Series 3
- Integrated boost pump and valve technology
- Compact build
- Through-drive and pump combination possible in spite of integrated auxiliary pump

Detailed information: RE 92105

 Variable displacement pump
 Variable displacement pump without auxiliary pump

Pump with EP control and integrated auxiliary pump

Type A40

Size				250	355	500	750
Nominal pressure			bar	350	350	350	350
Peak pressure			bar	400	400	400	400
Displacement	Variable displ. pump	V _{g max}	cm ³	250	355	500	750
	Integr. auxiliary pump	V _{g H}	cm ³	63	80	98	143
Speed	Max. speed	n _{max}	min ^{−1}	2200	2000	1800	1600
	Min. speed	n_{min}	min ^{−1}	800	800	800	800
Flow 1)	at n max	q _{V max}	L/min	550	710	900	1200
Power	$\Delta p = 350 \text{ bar at } n_{0 \text{ max}}$	P _{0 max}	kW	321	414	525	700
Torque ²⁾	$\Delta p = 350 \text{ bar at } V_{\text{g max}}$	T_{\max}	Nm	1391	1976	2783	4174
Weight (ca.) 3)		m	kg	214	237	350	500

HM1/2/3

Hydraulic displacement control, flow-related

MA

Manual control

ΕM

Electromotive control

HW

Hydraulic displacement control, position-related

EO1/2

Hydraulic displacement control (proportional valve)

HS/HS3

Hydraulic displacement control (servo-/proportional valve)

HD

Hydraulic control, pilot pressure-related

ΕP

Electrohydraulic displacement control with proportional solenoid

 $\mathbf{V}_{\mathrm{g}} = \mathrm{displacement}$ $\mathbf{p}_{\mathrm{St}} = \mathrm{pilot} \ \mathrm{pressure}$

s = actuator travel

B = angular position of the

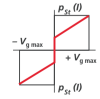
rotary pin

| control voltage

U = control voltageI = current intensity







- Sizes 40 to 1000
- Axial piston swashplate design
- Open circuit
- Series 1 and 3
- Mainly for industrial applications
- Long service life
- Comprehensive controller and actuator product range
- Through-drive option



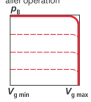
Detailed information: RE 92050

Type A4VS0)							
Size				40	71	125	180	250
Nominal pressure			bar	350	350	350	350	350
Peak pressure			bar	400	400	400	400	400
Displacement		V _{g max}	cm ³	40	71	125	180	250
Speed 1)		n _{max}	min ⁻¹	2600	2200	1800	1800	1500 ²⁾
Flow	at n_{max}	q _{V max}	L/min	104	156	225	324	375
Power	$\Delta p = 350 \text{ bar}$	$P_{\rm max}$	kW	61	91	131	189	219
Torque	$\Delta p = 350 \text{ bar}$	T _{max}	Nm	223	395	696	1002	1391
Weight (ca.)	Press. controller	m	kg	39	53	88	102	184
C:					055	500	750	1000
Size					355	500	750	1000
Nominal pressure			bar		350	350	350	350
Peak pressure			bar		400	400	400	400
Displacement		V _{g max}	cm ³		355	500	750	1000
Speed 1)		n _{max}	min ⁻¹		1500 ²⁾	1320 ²⁾	1200	1000
Flow	at n_{max}	q _{V max}	L/min		533	660	900	1000
Power	$\Delta p = 350 \text{ bar}$	$P_{\rm max}$	kW		311	385	525	583
Torque	$\Delta p = 350 \text{ bar}$	$T_{\rm max}$	Nm		1976	2783	4174	5565
Weight (ca.)	Press. controller	m	kg		207	320	460	605

- values valid at an absolute pressure of 1 bar in suction port S
- higher speeds permitted with high-speed version

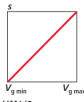
DR Pressure controller **DP**

Pressure controller for parallel operation

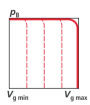


MA Manual control EM

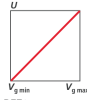
Electromototive control



HM1/2 Hydraulic displacement **FR** Flow controller

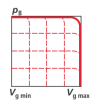


HS/HS3 Hydraulic displacement control (servo-/proportional valve)

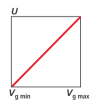


Pressure, flow controller,

DFRPressure and flow controller

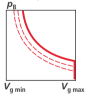


EO1/EO2 Hydraulic displacement control (proportional valve)

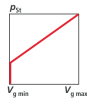


LR2 Power controller LR3

Remote-controlled power controller,



HDHydraulic control, pilot pressure-related



 $egin{array}{ll} oldsymbol{V}_{\mathrm{g}} &= \mathrm{displacement} \\ oldsymbol{
ho}_{\mathrm{B}} &= \mathrm{operating\ pressure} \\ oldsymbol{
ho}_{\mathrm{St}} &= \mathrm{pilot\ pressure} \\ oldsymbol{s} &= \mathrm{actuator\ travel} \\ oldsymbol{\beta} &= \mathrm{swivel\ angle} \\ \end{array}$

U = control voltage

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- Sizes 10 to 140
- Axial piston swashplate dsign
- Open circuit
- Series 3 (sizes 18 to 140)
- Series 5 (size 10)
- Long bearing life
- Comprehensive controller and actuator product range
- Through-drive option for mounting further pumps up to the same size (not with size 10)

Detailed information:
- Size 10: RE 92713
- Size 18: RE 92712
- Sizes 28 to 140: RE 92711

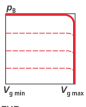
Type A10VS	80						
Size				10	18	28	45
Nominal pressure			bar	250	280	280	280
Peak pressure			bar	315	350	350	350
Displacement		V _{g max}	cm ³	10.5	18	28	45
Speed 1)		n _{max}	min ⁻¹	3600	3300	3000	2600
Flow	at $n_{\rm max}$	q _{V max}	L/min	37.8	59.4	84	117
Power	$\Delta p = 280 \text{ bar}$	$P_{\rm max}$	kW	15.7 ²⁾	27.7	39	55
Torque	$\Delta p = 280 \text{ bar}$	$T_{\rm max}$	Nm	41.7 2)	80	125	200
Weight (ca.)	Press. controller	m	kg	8	12	15	21
Size					71	100	140
Nominal pressure			bar		280	280	280
Peak pressure			bar		350	350	350
Displacement		V _{g max}	cm ³		71	100	140
Speed 1)		$n_{\rm max}$	min ⁻¹		2200	2000	1800
Flow	at $n_{\rm max}$	q _{V max}	L/min		156	200	252
Power	$\Delta p = 280 \text{ bar}$	$P_{\rm max}$	kW		73	93	118
Torque	$\Delta p = 280 \text{ bar}$	$T_{\rm max}$	Nm		316	445	623
Weight (ca.)	Press. controller	m	kg		33	45	60

DFLR

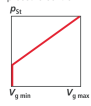
controller

Pressure, flow and power

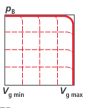




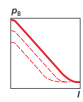
FHD
Displacement controller,
pilot pressure-related, with
pressure control



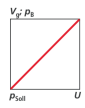
DFRPressure and flow controller



Electrohydraulic closed-loop pressure control



Pressure, flow controller, electronic



 $egin{array}{ll} oldsymbol{V}_{\mathrm{g}} &=& \mathrm{displacement} \\ oldsymbol{
ho}_{\mathrm{St}} &=& \mathrm{pilot} \ \mathrm{pressure} \\ oldsymbol{
ho}_{\mathrm{B}} &=& \mathrm{operating} \ \mathrm{pressure} \\ oldsymbol{I} &=& \mathrm{current} \ \mathrm{intensity} \\ oldsymbol{U} &=& \mathrm{control} \ \mathrm{voltage} \\ \end{array}$

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values valid at an absolute pressure of 1 bar in suction port S

²⁾ $\Delta p = 250 \text{ bar}$

- Sizes 55 to 1000
- Axial tapered piston bent-axis design
- Open circuit
- Series 6
- Robust, for versatile use in open-circuit applications
- Long-life bearings possible for prolonged service life (sizes 250 to 1000)
- Visual or electrical swivel angle indicator on request (size 250 to 1000)
- Comprehensive controller and actuator product range



Type A7	7VC
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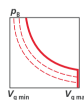
Type A7VO							
Size				55	80	107	160
Nominal pressure			bar	350	350	350	350
Peak pressure			bar	400	400	400	400
Displacement		V _{g max}	cm ³	54.8	80	107	160
Speed 1)		n _{max}	min ⁻¹	2500	2240	2150	1900
Flow	at $n_{\rm max}$	q _{V max}	L/min	137	179	230	304
Power	$\Delta p = 350 \text{ bar}$	P _{max}	kW	80	105	134	177
Torque	$\Delta p = 350 \text{ bar}$	T_{max}	Nm	305	446	596	891
Weight (ca.)		m	kg	25	40	49	71
Size				250	355	500	1000
Nominal pressure			bar	350	350	350	350
Peak pressure			bar	400	400	400	400
Displacement		V _{g max}	cm ³	250	355	500	1000
Speed 1)		n _{max}	min ⁻¹	1500	1320	1200	950
Flow	at $n_{\rm max}$	q _{V max}	L/min	375	469	600	950
Power	$\Delta p = 350 \text{ bar}$	$P_{\rm max}$	kW	212	265	340	538
Torque	$\Delta p = 350 \text{ bar}$	$T_{\rm max}$	Nm	1391	1976	2783	5565
Weight (ca.)		m	kg	102	173	234	450

Detailed information

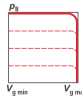
- Sizes 55 to 160: RE 92202
- Sizes 250 to 1000: RE 92203

values valid at an absolute pressure of 1 bar in suction port S

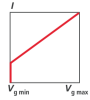




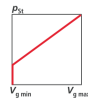
DR Pressure controller



EP
Electrical control with proportional solenid



HD
Hydraulic control, pilot pressure-related



 V_g = displacement

 $\rho_{\rm B}^{} = \text{operating pressure}$ $\rho_{\rm St}^{} = \text{pilot pressure}$



- Size 450
- Axial piston swashplate design
- Variable displacement pump for the closed circuit and preload operation
- Series 3

Detailed information: RE 92120

Type A4VB				
Size				450
Nominal pressure			bar	420
Peak pressure			bar	450
Displacement		$V_{\rm g}$	cm ³	456
Speed		n _{max}	min ⁻¹	1800
Flow	at n _{max}	q _{V max}	L/min	821
Power	$\Delta p = 420 \text{ bar}$	P _{max}	kW	574
Torque	$\Delta p = 420 \text{ bar}$	$T_{\rm max}$	Nm	3044
Weight (ca.)		m	kg	420

HS/HS3

Hydraulic displacement control (servo-/proportional valve)



 $\mathbf{V}_{g} = \text{displacement} \\
\mathbf{U} = \text{control voltage}$

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Electronics for axial piston units

Overview of electronic components and systems suitable for axial piston units in stationary applications



Type of component		For controlling		Detailed information:
Sensors				
HM 16	Pressure transducer	A10VS	DFEE	RE 30266
Open-loop control electronics, an	alogue			
VT 2000	Amplifier for proportional valves	A10VS / A4VS	DRG	RE 29904
VT-VSPA1(K)-1	Amplifier for proportional valves	A10VS / A4VS	DRG	RE 30111
VT 3000	Amplifier for proportional valves	A10VS / A4VS	DRG	RE 29935
VT 5003	Amplifier for proportional valves	A10VS / A4VS	DRG	RE 29945
Closed-loop control electronics, a	nalogue			
VT 5035	Amplifier for flow control	A4VS	EO	RE 29955
VT 11019	Amplifier for flow control	A10VS	FE	RE 29763
VT-SR7	Amplifier for flow control	A4VS	HS	RE 29993
SYDFE1, SYDFEE, SYDFEC	Closed-loop control systems for A10VSO		DFE	RE 30024, RE 30030, RE 30027
VT 5041	Closed-loop control system for A4VS		DFE	RE 30241
Closed-loop control electronics, d	ligital			
VT 12350	Closed-loop control system for A4VSHS3			RE 30021
Accessories				
VT 3002	Card holder			RE 29928
VT 12302	Enclosed card holder			RE 30103
VT 12304	Interface converter			RE 30104
VT 19101 to 19110	19" racks			RE 29768
VT-NE30 to VT-NE32	Compact power supply units			RE 29929
VTS 0102	FUW1 frequency/voltage converter			RE 29761
VT 12321	BB-3 hand-held control box			RE 29798
BODIV	PC program for digital amplifier cards			RE 29899

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External gear pumps

- Sizes 1 to 56
- Plain bearings for high loads
- Drive shafts according to ISO or SAE
- Combination of several pumps possible
- Line connections: Connecting flanges or pipe thread
- Silence version:
 - Optimized pressure pulsation reduces noise emission and excitation of vibration in the system
 - Significantly longer service life due to reinforced shaft and housing

Detailed information:
- 1987760100
- RE 98240
- RE 10095
(Silence version)

T ^	7 D												
Type A	AZP												
Frame size	В	Size							1	2	3	4	5
Displacemen	nt	V _{g max}	cm ³						1	2	3	3.8	4.6
Operating p	ressure 1)	p	bar						230	230	230	210	160
Power	at 1450 min ⁻¹	P Antr	kW						0.62	1.24	1.85	2.14	1.98
Speed range	e ²⁾	n	min ⁻¹							75	0 to 60	000	
Weight (ca.)		m	kg						8.0	0.86	0.9	0.9	0.9
Frame size	F	Size				4	5	8	11	14	16	19	22
Displacemen		V _{q max}	cm ³			4	5.5	8	11	14	16	19	22.5
Operating p		g max p	bar			280	280	280	280	280	280	230	210
Power	at 1450 min ⁻¹	P Antr	kW			3.01	4.14	6.01	8.27	10.5	12	11.7	12.7
Speed range	e ²⁾	n	min ⁻¹						500 to	4000			
Weight (ca.)		m	kg			2.8	2.85	2.9	3	3.2	3.4	3.6	3.8
Silence vers	sion	Size		4	5	8	11	14	16	19	22	25	28
Displacemen	nt	V _{g max}	cm ³	4	5.5	8	11	14	16	19	22.5	25	28
Operating p	ressure 1)	p	bar	280	280	280	280	280	280	280	250	225	200
Power	at 1450 min ⁻¹	P Antr	kW	3.01	4.14	6.01	8.27	10.5	12	14.3	15.1	15.1	15
Speed range	e ²⁾	n	min ⁻¹					500 to	4000				
Weight (ca.)		m	kg	2.8	2.85	2.9	3	3.2	3.4	3.6	3.8	-	-
		6:								0.5			
Frame size		Size	cm ³					20 20	22 22.5	25 25	28 28	32 32	36
Displacemen		V _{g max}	bar					250	250	250	230	200	180
Operating p	at 1450 min ⁻¹	p	kW					13.4	15.1	16.8	17.3	17.2	
Power Speed range		P _{Antr}	min ⁻¹					13.4	15.1		3000	17.2	17.4
	e - ⁷	m						5.4	5.5	5.6	5.7	5.9	6
Weight (ca.)		""	kg					5.4	5.5	0.0	5.7	5.9	0
Frame size	G	Size						22	28	32	38	45	56
Displaceme	nt	V _{g max}	cm ³					22.5	28	32	38	45	56
Operating p		p	bar					250	250	250	250	230	200
Power	at 1450 min ⁻¹	P _{Antr}	kW					15.1	18.8	21.5	25.5	27.8	30.1
Speed range		n Antr	min ⁻¹							500 to	3000		
Weight (ca.)		m	kg					9	9.2	9.4	9.7	9.9	10.4

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¹⁾ intermittent

²⁾ depending on size

Internal gear pumps

- Sizes 1.7 to 40
- Low operating noise
- Low flow pulsation
- High efficiency even at low viscosity due to sealing gap compensation
- Suitable for wide speed and viscosity ranges
- Combination of several pumps possible
- Can be combined with axial piston pumps and vane pumps



Detailed information: RE 10213

Frame size 1 Size 1.7 2.2 2.8 3.2 4.1 5.0 Nominal pressure bar 180 210 210 210 210 210 210 210 210 250	Type PGF										
Displacement Vg max cm³ 1.7 2.2 2.8 3.2 4.1 5.0	Frame size 1		Size			1.7	2.2	2.8	3.2	4.1	5.0
Operating pressure ¹¹ p max pmax bar 210 250 250 250 250 250 210 Power ²¹ at 1450 min⁻¹ P kW 1.2 1.8 2 2.2 2 3.1 Speed range nmax min⁻¹ 600 to 4500 ³³ <	Nominal pressure			bar		180	210	210	210	210	180
Power 2) at 1450 min⁻¹ P kW 1.2 1.8 2 2.2 2 3.1 Speed range n _{max} min⁻¹ 600 to 4500 ³³ 500 to 4500 ³³ 500 to 4500 ³³ Weight m kg 0.8 0.9 1.0 1.0 1.1 1.3 Frame size 2 Size 6 8 11 13 16 19 22 Nominal pressure bar 210	Displacement		$V_{\rm g\ max}$	cm ³		1.7	2.2	2.8	3.2	4.1	5.0
Speed range n _{max} min⁻¹ 600 to 4500 ³ Weight m kg 0.8 0.9 1.0 1.1 1.3 Frame size 2 Size 6 8 11 13 16 19 22 Nominal pressure bar 210 </td <td>Operating pressure 1)</td> <td></td> <td>p max</td> <td>bar</td> <td></td> <td>210</td> <td>250</td> <td>250</td> <td>250</td> <td>250</td> <td>210</td>	Operating pressure 1)		p max	bar		210	250	250	250	250	210
Weight m kg 0.8 0.9 1.0 1.0 1.1 1.3 Frame size 2 Size 6 8 11 13 16 19 22 Nominal pressure bar 210	Power ²⁾	at 1450 min ⁻¹	P	kW		1.2	1.8	2	2.2	2	3.1
Frame size 2 Nominal pressure bar 210 210 210 210 210 210 210 21	Speed range		n _{max}	min ⁻¹				600 to	4500 ³⁾		
Nominal pressure bar 210 210 210 210 210 210 210 210 210 210 210 210 210 210 210 180 Displacement V _{g max} cm³ 6.5 8.2 11 13.3 16 18.9 22 Operating pressure ¹) p _{max} bar 250 </td <td>Weight</td> <td></td> <td>m</td> <td>kg</td> <td></td> <td>8.0</td> <td>0.9</td> <td>1.0</td> <td>1.0</td> <td>1.1</td> <td>1.3</td>	Weight		m	kg		8.0	0.9	1.0	1.0	1.1	1.3
Nominal pressure Displacement Displacement V _{g max} cm³ 6.5 8.2 11 13.3 16 18.9 22											
Displacement V _{g max} cm³ 6.5 8.2 11 13.3 16 18.9 22 Operating pressure ¹) p _{max} bar 250 250 250 250 250 250 250 210 Power ²) at 1450 min⁻¹ P kW 4 5.1 6.6 8 9.3 10.9 12.4 Speed range n _{max} min⁻¹ min⁻¹ 600 to 3600 ³³ 3 10.9 12.4 Weight m kg 2.1 2.2 2.4 2.6 2.7 2.9 3.1 Frame size 3 Size 20 22 25 32 40 Nominal pressure bar 210 210 210 210 180 Displacement V _{g max} cm³ 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 25	Frame size 2		Size		6	8	11	13	16	19	22
Operating pressure ¹) p max bar 250 <td>Nominal pressure</td> <td></td> <td></td> <td>bar</td> <td>210</td> <td>210</td> <td>210</td> <td>210</td> <td>210</td> <td>210</td> <td>180</td>	Nominal pressure			bar	210	210	210	210	210	210	180
Power ²⁾ at 1450 min ⁻¹ P kW 4 5.1 6.6 8 9.3 10.9 12.4 Speed range n _{max} min ⁻¹ 600 to 3600 ³ 3 10.9 12.4 Weight m kg 2.1 2.2 2.4 2.6 2.7 2.9 3.1 Frame size 3 Size 20 22 25 32 40 Nominal pressure bar 210 210 210 210 180 Displacement V _{g max} cm³ 20.6 22.2 25.4 32.5 40.5 Operating pressure ¹⁾ p _{max} bar 250 250 250 250 250 210 Power ²⁾ at 1450 min ⁻¹ P kW 11.7 12.5 14.1 18.1 20.0 Speed range n _{max} min ⁻¹ 500 to 3600 ³	Displacement		$V_{\rm g\ max}$	cm ³	6.5	8.2	11	13.3	16	18.9	22
Speed range n _{max} min ⁻¹ 600 to 3600 ³ Weight m kg 2.1 2.2 2.4 2.6 2.7 2.9 3.1 Frame size 3 Size 20 22 25 32 40 Nominal pressure bar 210 210 210 210 180 Displacement V _{g max} cm³ 20.6 22.2 25.4 32.5 40.5 Operating pressure ¹⁾ p _{max} bar 250 250 250 250 250 210 Power ²⁾ at 1450 min ⁻¹ P kW 11.7 12.5 14.1 18.1 20.0 Speed range n _{max} min ⁻¹ 500 to 36000 ³ 500 to 36000 ³ 500 to 36000 ³	Operating pressure 1)		p max	bar	250	250	250	250	250	250	210
Weight m kg 2.1 2.2 2.4 2.6 2.7 2.9 3.1 Frame size 3 Size 20 22 25 32 40 Nominal pressure bar 210 210 210 210 120 180 Displacement V _{g max} cm³ 20.6 22.2 25.4 32.5 40.5 Operating pressure ¹) p _{max} bar 250 250 250 250 210 Power ²) at 1450 min⁻¹ p kW 11.7 12.5 14.1 18.1 20.0 Speed range n _{max} min⁻¹ 500 to 3600 ³ <	Power ²⁾	at 1450 min ⁻¹	P	kW	4	5.1	6.6	8	9.3	10.9	12.4
Frame size 3 Size 20 22 25 32 40 Nominal pressure bar 210 210 210 210 180 Displacement V _{g max} cm³ 20.6 22.2 25.4 32.5 40.5 Operating pressure ¹) p _{max} bar 250 250 250 250 210 Power ²) at 1450 min ¹¹ P kW 11.7 12.5 14.1 18.1 20.0 Speed range n _{max} min ⁻¹ 50 to 350	Speed range		n _{max}	min ⁻¹			600	0 to 360	0 3)		
Nominal pressure bar 210 210 210 210 180 Displacement V _{g max} cm³ 20.6 22.2 25.4 32.5 40.5 Operating pressure ¹) p _{max} bar 250 250 250 250 210 Power ²) at 1450 min⁻¹ P kW 11.7 12.5 14.1 18.1 20.0 Speed range n _{max} min⁻¹ min⁻¹ 500 to 300 to 3	Weight		m	kg	2.1	2.2	2.4	2.6	2.7	2.9	3.1
Nominal pressure bar 210 210 210 210 180 Displacement V _{g max} cm³ 20.6 22.2 25.4 32.5 40.5 Operating pressure ¹) p _{max} bar 250 250 250 250 210 Power ²) at 1450 min⁻¹ P kW 11.7 12.5 14.1 18.1 20.0 Speed range n _{max} min⁻¹ min⁻¹ 500 to 300 to 3											
Displacement V _{g max} cm³ 20.6 22.2 25.4 32.5 40.5 Operating pressure ¹¹ p _{max} bar 250 250 250 250 210 Power ²¹ at 1450 min⁻¹ P kW 11.7 12.5 14.1 18.1 20.0 Speed range n _{max} min⁻¹ 550 to 3600 ³² 500 to 3600 ³² 500 to 3600 ³²	Frame size 3		Size				20	22	25	32	40
Operating pressure 1) ρ_{max} bar 250 250 250 250 210 Power 2) at 1450 min ⁻¹ P kW 11.7 12.5 14.1 18.1 20.0 Speed range n_{max} min ⁻¹ $500 \times 300 $	Nominal pressure						210	210	210	210	180
Power ²⁾ at 1450 min ⁻¹ P kW 11.7 12.5 14.1 18.1 20.0 Speed range n_{max} min ⁻¹ 500 to 3600 ³⁾	Displacement		V _{g max}	cm ³			20.6	22.2	25.4	32.5	40.5
Speed range	Operating pressure 1)		p max	bar			250	250	250	250	210
max	Power ²⁾	at 1450 min ⁻¹	P	kW			11.7	12.5	14.1	18.1	20.0
Weight m kg 3.3 3.7 4.1 4.5 4.9	Speed range		n _{max}	min ⁻¹ 500 to 3600 ³⁾							
	Weight		m	kg			3.3	3.7	4.1	4.5	4.9

¹⁾ intermittent

²⁾ at max., continuous operating pressure

³⁾ depending on size



Detailed information: RE 10223

Internal gear pumps

- Very low operating noise
- Low flow pulsation
- High efficiency even at low speed and viscosity due to sealing gap compensation
- Suitable for wide speed and viscosity ranges
- All frame sizes and sizes can be combined with each other
- Can be combined with vane pumps and axial piston pumps

Type PGH										
Frame size 2	Size							5	6.3	8
Nominal pressure		bar						315	315	315
Displacement	V _{g max}	cm ³						5.2	6.5	8.2
Operating pressure 1)	p max	bar						350	350	350
Speed	n _{min}	min ⁻¹						600	600	600
	n _{max}	min⁻¹						3000	3000	3000
Weight (ca.)	т	kg						4.3	4.8	5
Frame size 3	Size							11	13	16
Nominal pressure		bar						315	315	315
Displacement	V _{g max}	cm ³						11	13	16
Operating pressure 1)	p max	bar						350	350	350
Speed	n_{min}	min ⁻¹						600	600	600
	n _{max}	min⁻¹						3000	3000	3000
Weight (ca.)	m	kg						5.9	6.2	6.4
Frame size 4	Size		20	25	32	40	50	63	80	100
Nominal pressure		bar	250	250	250	250	250	210	210	160
Displacement	V _{g max}	cm ³	20.1	25.3	32.7	40.1	50.7	65.5	80.3	101.4
Operating pressure 1)	p max	bar	315	315	315	315	315	250	250	210
Speed	n _{min}	min ⁻¹	500	500	500	500	500	400	400	400
	n _{max}	min ⁻¹	3000	3000	3000	2600	2600	2600	2200	2200
Weight (ca.)	m	kg	13.5	14	14.5	15	16	17	18.5	20
Frame size 5	Size			63	80	100	125	160	200	250
Nominal pressure		bar		250	250	250	250	210	160	125
Displacement	$V_{\rm g\ max}$	cm ³		64.7	81.4	100.2	125.3	162.8	200.4	250.5
Operating pressure 1)	p max	bar		315	315	315	315	250	210	160
Speed	n _{min}	min ⁻¹		400	400	400	400	300	300	300
	n_{max}	min⁻¹		2600	2200	2200	2200	1800	1800	1800
Weight (ca.)	m	kg		39	40.5	42.5	45	49	52.5	57.5

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1) intermittent

Vane pumps, fixed displacement

- Sizes 18 to 193
- Low operating noise
- Low flow pulsation
- Suitable for wide speed and viscosity ranges
- Combination of several pumps possible
- Can be combined with axial piston pumps and internal gear pumps



Detailed information: RE 10335

Frame size 1		Size		18	27	36	40	46
Nominal pressure 1)		p max	bar	210	210	210	160	140
Displacement		V _{g max}	cm ³	18	27	36	40	46
Power ²⁾	at 1450 min ⁻¹	P hyd	kW	11	16	21	18	18
Speed range		n	min⁻¹			on inquiry ³⁾		
Weight		m	kg	12	12	12	12	12
Frame size 2		Size		40	45	55	60	68
Nominal pressure 1)		p max	bar	210	210	210	210	210
Displacement		V _{g max}	cm ³	40	45	55	60	68
Power ²⁾	at 1450 min ⁻¹	P _{hyd}	kW	22	26	32	34	37
Speed range		<i>n</i> min ⁻¹ on inquiry ³⁾						
Weight		m	kg	14.8	14.8	14.8	14.8	14.8
Frame size 4		Size		69	82	98	113	122
Nominal pressure 1)		p max	bar	210	210	210	210	210
Displacement		V _{g max}	cm ³	69	82	98	113	122
Power ²⁾	at 1450 min ⁻¹	P _{hyd}	kW	38	45	55	60	65
Speed range		n	min ^{−1}			on inquiry ³⁾		
Weight		m	kg	23	23	23	23	23
Frame size 5		Size		139	154	162	183	193
Nominal pressure 1)		p max	bar	175	175	175	175	175
Displacement		V _{g max}	cm ³	139	154	162	183	193
Power ²⁾	at 1450 min ⁻¹	P hyd	kW	69	75	80	90	95
Speed range		n	min ^{−1}			on inquiry ³⁾		
Weight		m	kg	34	34	34	34	34

¹⁾ intermittent

at max., continuous operating pressure; hydraulic fluid temperature $\vartheta = 50$ °C

³⁾ depending on size



Detailed information: RE 10515

Vane pumps, pilot operated

- Sizes 14 to 150
- Variable displacement
- Low operating noise
- Pressure and flow can be controlled
- Controller actuator can optionally be locked
- Available as completely assembled, compact "MPU" drive unit (pump and electric motor)
- Low hysteresis
- Very short control times
- Pump combination possible with standard pumps
- Mounting and connection dimensions to VDMA 24 560/1 and ISO 3019/2

			10	10	16	16	25	25
		bar	160	100	160	80	160	80
	$V_{\rm g\ max}$	cm ³	14	20	20	30	30	45
at1450 min ⁻¹	P	kW	6.3	5.8	10	7.1	13.7	10.5
	n	min ⁻¹			900 to	1800		
	m	kg	12.5	12.5	17	17	21	21
		FS	40	40	63	63	100	100
		bar	160	80	160	80	160	80
	$V_{\rm g\ max}$	cm ³	45	71	71	94	118	150
at 1450 min ⁻¹	P	kW	20.5	17	34	22	54	35
	n	min ⁻¹			900 to	1800		
	m	kg	30	30	37	37	56	56
		at 1450 min ⁻¹	Vg max cm³ at 1450 min⁻¹ P kW n min⁻¹ m kg FS bar bar cm³ t 1450 min⁻¹ P kW n min⁻¹	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	bar 160 100 V _{g max} cm ³ 14 20 at 1450 min ⁻¹ P kW 6.3 5.8 n min ⁻¹ m kg 12.5 12.5 FS 40 40 bar 160 80 V _{g max} cm ³ 45 71 at 1450 min ⁻¹ P kW 20.5 17 n min ⁻¹	bar 160 100 160 160 160 160 160 160 160 160	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$



Detailed information: RE 10522

Vane pumps, direct operated

- Sizes 10 to 25
- Very short control times
- Low operating noise
- Lower zero stroke power
- Mounting and connection dimensions to VDMA 24 560/1 and ISO 3019/2
- Good efficiency
- Pump combination possible

Type PV7	Ą						
Frame size				06	06	20	20
Nominal pressure			bar	100	70	100	100
Displacement (size)		V _{g max}	cm ³	10	14	20	25
Power	at 1450 min ⁻¹	P	kW	2.5	2.7	5	6
Speed range		n	min ⁻¹		1000 t	o 1800	
Weight		m	kg	6.3	6.3	11.4	11.4

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Radial piston pumps, fixed displacement

- Sizes 1.6 to 20.0
- Radial piston pump with 3, 5 or 10 pistons
- Self-aspirating, valve-controlled
- Very low noise
- Long bearing life due to hydro-dynamically lubricated plain bearings
- Several pressure ports with various cylinder combinations possible
- Optional combination with fixed and variable displacement vane, gear and axial piston pumps
- 14 sizes, favourable gradation for optimum matching to the application at hand



Detailed information: RE 11263

Type R4										
Size				1.6	2.0	2.5	3.15	4.0	6.3	8.0
Displacement		V _{g max}	cm ³	1.51	2.14	2.59	3.57	4.32	7.14	8.63
Operating pressure		p max	bar	700	700	700	700	700	700	700
Power	at 1450 min ⁻¹	P	kW	2.9	4.1	4.9	6.8	8.1	13.6	16.1
Speed range		n	min ⁻¹			1000 to	2000			
Weight		m	kg	6.8	6.8	6.8	8.6	8.6	12.7	12.7
Size			Size	3.15	5.0	6.3	8.0	10.0	16.0	20.0
Displacement		$V_{\rm g\; max}$	cm ³	3.39	4.82	5.83	8.03	9.71	16.07	19.43
Operating pressure		p max	bar	500	500	500	500	500	500	500
Power	at 1450 min ⁻¹	P	kW	4.7	6.7	7.9	10.9	12.9	21.2	25.3
Speed range		n	min⁻¹			1000 to	2000			
Weight		m	kg	6.8	6.8	6.8	8.6	8.6	12.7	12.7

Radial piston pumps, fixed displacement

■ Sizes 0.4 to 2.0

Type R4-Mini

- Radial piston pump with 3 pistons
- Very compact build, hence installation-friendly dimensions
- 5 sizes

Detailed information: RE 11260

Size				0.4	0.63	1.0	1.6	2.0
Displacement		$V_{\rm g\;max}$	cm ³	0.4	0.63	1.0	1.6	2.0
Operating pressure		p max	bar	700	700	450	250	175
Power	at 1450 min ⁻¹	P	kW	0.66	1.15	1.14	1.06	0.86
Speed range 1)		n	min ⁻¹		10	00 to 34	00	
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1) Depending on size

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Combination pumps

■ Fixed displacement pump + fixed displacement pump

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- Variable displacement pump + fixed displacement pump
- Fixed displacement pump + fixed displacement pump

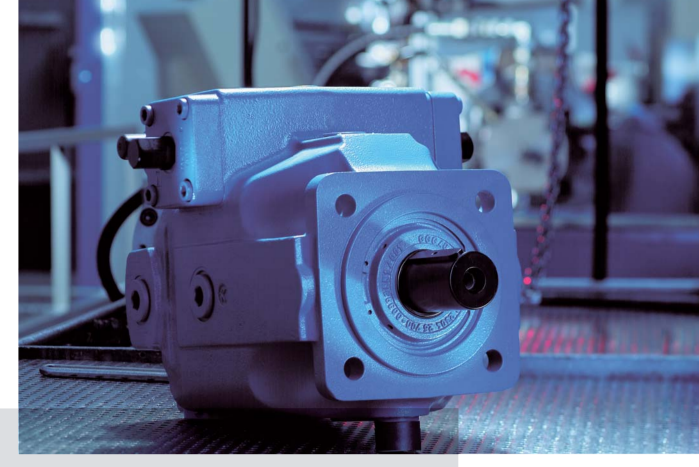
Numerous optional combinations

Detailed information: See data sheet of front pump

• = included in product range - = not avaiable

Multiple combinations on in-

	Rear pump											
		PV7	PGH/PGF	R4	R4-Mini	AZP	A10	PVV/PVQ				
	PV7	•	•	•	•	•	•	•				
dui	PGH/PGF	-	•	•	•	•	•	•				
Front pump	R4	-	-	-	-	•	-	-				
Fror	AZP	-	-	-	-	•	-	-				
	A10	-	•	-	-	•	•	•				



Motors

Axial piston units

Axial piston units are available in bent-axis and swashplate design for medium and high pressure applications.

Our hydrostatic drives for stationary applications are characterized by their ruggedness, reliability, long service life, low noise emission, high efficiency and economic operation.

Radial piston eccentric units

Radial piston eccentric units of types MR.. are externally pressurized hydraulic motors with fixed displacement.

The direction of rotation can be clockwise, anti-clockwise or reversible.

Performance profile

- Swept volume 5 to 1000 cm³
- Nominal pressure up to 400 bar
- Max. speed up to 10000 min⁻¹
- Torque up to 5570 Nm

Performance profile

- Swept volume up to 8525 cm³
- Max. speed up to 800 min⁻¹
- Continuous power up to 260 kW
- Torque up to 32500 Nm



Fixed displacement motors

- Sizes 5 to 1000
- Axial tapered piston bent-axis design
- Open and closed circuit
- Series 6
- The standard motor is suitable for all fields of application
- Brake valves can be fitted directly
- Integrated or built-on flushing valves
- Suitable for pump operation in the closed circuit
- Long-life bearing possible (sizes 250 to 1000)

Detailed information: RE 91001

Type A2FM										
Size				5	10	12	16	23	28	
Nominal pressure			bar	315	400	400	400	400	400	
Peak pressure			bar	350	450	450	450	450	450	
Swept volume		V _g	cm ³	4.93	10.3	12.0	16.0	22.9	28.1	
Speed		n _{max}	min ⁻¹	10000	8000	8000	8000	6300	6300	
Inlet flow		q _{V max}	L/min	49	82	96	128	144	176	
Power	$\Delta p = 400 \text{ bar}$	P _{max}	kW	26 ¹⁾	55	64	85	96	118	
Torque	$\Delta p = 400 \text{ bar}$	Т	Nm	24.7 1)	65	76	100	144	178	
Weight (ca.)		m	kg	2.5	5.4	5.4	5.4	9.5	9.5	
Size				32	45	56	63	80	90	
Nominal pressure			bar	400	400	400	400	400	400	
Peak pressure			bar	450	450	450	450	450	450	
Swept volume		$V_{\rm g}$	cm ³	32	45.6	56.1	63	80.4	90	
Speed		n _{max}	min ⁻¹	6300	5600	5000	5000	4500	4500	
Inlet flow		q _{V max}	L/min	201	255	280	315	360	405	
Power	$\Delta p = 400 \text{ bar}$	P_{max}	kW	134	170	187	210	241	270	
Torque	$\Delta p = 400 \text{ bar}$	T	Nm	204	290	356	400	508	572	
Weight (ca.)		m	kg	9.5	13.5	18	18	23	23	
C:				107	405	400	400	000	050	
Size			la a u	107	125	160	180	200	250 350	
Nominal pressure			bar	400	400	400	400	400		
Peak pressure		17	bar 3	450	450	450	450	450	400	
Swept volume		$V_{\rm g}$	cm ³	106.7	125	160.4	180	200	250	
Speed		n _{max}	min ⁻¹	4000	4000	3600	3600	2750	2500	
Inlet flow	400 1	q _{V max}	L/min	427	500	577	648	550	625 365 ²⁾	
Power	$\Delta p = 400 \text{ bar}$	P _{max} T	kW	285	333	385	432 1144	367	1393 ²⁾	
Torque	$\Delta p = 400 \text{ bar}$		Nm	680 32	796 32	1016 45	45	1272 66	73	
Weight (ca.)		m	kg	32	32	40	40	00	73	
Size						355	500	710	1000	
Nominal pressure			bar			350	350	350	350	
Peak pressure			bar			400	400	400	400	
Swept volume		$V_{\rm g}$	cm ³			355	500	710	1000	
Speed		n _{max}	min ⁻¹			2240	2000	1600	1600	
Inlet flow		q _{V max}	L/min			795	1000	1136	1600	
Power	$\Delta p = 350 \text{ bar}$	P _{max}	kW			464	583	663	933	
Torque	$\Delta p = 350 \text{ bar}$	Т	Nm			1978	2785	3955	5570	
Weight (ca.)		m	kg			110	155	322	336	

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¹⁾ $\Delta p = 315 \text{ bar}$ 2) $\Delta p = 350 \text{ bar}$

Fixed displacement motors

- Sizes 18 to 63
- Axial piston swashplate design
- Open and closed circuit
- Series 5
- High permissible output speeds
- SAE version
- Option: integrated flushing and boost pressure valve



Detailed information:
RE 91172

RI	
K	280
	350
	63.1
	3400
	215
1)	100.1
	281
	22

Type A10FM										
Size				18	23	28	37	45	58	63
Nominal pressure			bar	280	280	280	280	280	280	280
Peak pressure	350	350	350	350	350	350	350			
Swept volume		$V_{\rm g}$	cm ³	18	23.5	28.5	36.7	44.5	58	63.1
Speed 1)		n _{max}	min ⁻¹	4200	4900	4700	4200	4000	3600	3400
Inlet flow	at n _{max}	q _{V max}	L/min	75.6	115	134	154	178	209	215
Power	$\Delta p = 280 \text{ bar}$	P _{max}	kW	35.3	43.6	62.5	71.8	83.1	97.4	100.1
Torque	$\Delta p = 280 \text{ bar}$	T	Nm	80	105	127	163	198	258	281
Weight (ca.)		m	kg	6	12	12	17	17	22	22

at speed \emph{n}_{max} , a pressure of 18 bar is required on the low pressure side bar.



Fixed displacement motors

- Sizes 22 to 500
- Axial piston swashplate design
- Open and closed circuit
- Series 1 and 3
- The small A4FM motor is the ideal supplement to the A2FM bent-axis motor
- Long service life
- Operation with HF hydraulic fluids possible with reduced technical data (sizes 71 to 500)

Detailed information: RE 91120

Type A4FM										
Size				22	28	40	56			
Nominal pressure			bar	400	400	400	400			
Peak pressure			bar	450	450	450	450			
Swept volume		$V_{\rm g}$	cm ³	22	28	40	56			
Speed		n _{max}	min ^{−1}	4250	4250	4000	3600			
Inlet flow		q _{V max}	L/min	93	119	160	202			
Power	$\Delta p = 400 \text{ bar}$	$P_{\rm max}$	kW	62	79	106	134			
Torque	$\Delta p = 400 \text{ bar}$	Τ	Nm	140	178	255	356			
Weight (ca.)		m	kg	11	11	15	21			
Size				71	125	250	500			
Nominal pressure			bar	350	350	350	350			
Peak pressure			bar	400	400	400	400			
Swept volume		$V_{\rm g}$	cm ³	71	125	250	500			
Speed		n _{max}	min ^{−1}	3200	2600	2200	1800			
Inlet flow		q _{V max}	L/min	227	325	550	900			
Power	$\Delta p = 350 \text{ bar}$	$P_{\rm max}$	kW	132	190	321	525			
Torque	$\Delta p = 350 \text{ bar}$	Т	Nm	395	696	1391	2783			
Weight (ca.)		m	kg	34	61	120				

Variable displacement motors

- Sizes 28 to 1000
- Axial piston bent-axis design
- Open and closed circuit
- Motor available as standard version (A6VM) or plug-in version (A6VE)
- Wide control range (can be swivelled over zero)
- High speeds and high torque
- Compact build
- Good efficiency
- Option: brake valve, flushing and boost pressure valve
- Hydrostatic A6VE plug-in motors are intended for the space-saving installation in mechanical gearboxes



Size		A6VM	/A6VE	28	55	80	107	140 ²⁾	160	200 ²⁾
Nom. pressure			bar	400	400	400	400	400	400	400
Peak pressure		bar	450	450	450	450	450	450	450	
Swept volume	V _{g max}	cm ³	28.1	54.8	80	107	140	160	200	
Speed 1)	at $V_{\rm g\ max}$	n _{max}	min ^{−1}	5550	4450	3900	3550	3250	3100	2900
	at $ extbf{\emph{V}}_{ ext{g}} < extbf{\emph{V}}_{ ext{g max}}$	n _{max}	min ^{−1}	8750	7000	6150	5600	5150	4900	4600
Inlet flow	at n _{max}	q _{V max}	L/min	156	244	312	380	455	496	580
Power 3)		$P_{\rm max}$	kW	104	163	208	253	303	331	387
Torque ³⁾		T	Nm	178	348	510	679	891	1016	1273
Weight (ca.)		m	kg	16	26	34	47	60	64	80

Size			VМ	250 ⁵⁾	355	500	1000
Nom. pressure			bar	350	350	350	350
Peak pressure			bar	400	400	400	400
Swept volume (size)		V _{g max}	cm ³	250	355	500	1000
Speed 1)	at $V_{\rm g\;max}$	n _{max}	min ⁻¹	2700	2240	2000	1600
	at $V_{\rm g} < V_{\rm g max}$	n _{max}	min ⁻¹	3600	2950	2650	2100
Inlet flow	at n _{max}	q _{V max}	L/min	675	795	1000	1600
Power 4)		P _{max}	kW	365	464	583	933
Torque ⁴⁾		T	Nm	1391	1978	2785	5571
Weight (ca.)		m	kg	90	170	210	430

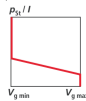
Detailed information: - A6VM: RE 91604 - A6VE: RE 91606

 $^{1)}$ while adhering to $q_{\rm V \ max}$ available only as A6VM

³⁾ $\Delta p = 400$ bar at $V_{\text{g max}}$ ⁴⁾ $\Delta p = 350$ bar at $V_{\text{g max}}$

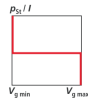
5) also available as A6VE

HD / EP Hydr. control, pilot pressurerelated / el. control with proportional solenoid

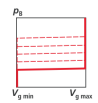


HZ / EZ Hydraulic / electrical two-

point control



Automatic control, high pressure-related



Hydraulic control, speed-

 $p_{\rm B}$ = operating pressure p_{St} = pilot pressure *I* = current intensity V_{a} = swept volume

DG

Direct operated two-point control



Two-speed motors

- Sizes 28, 45 and 63
- Axial piston swashplate design
- Open and closed circuit
- Series 5
- Hydraulic or electrical two-point control
- High permissible output speeds
- SAE version

Type A10VM

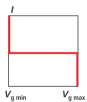
Detailed information: RE 91703

Size				28	45	63
Nominal pressure			bar	280	280	280
Peak pressure			bar	350	350	350
Swept volume		V _{g max}	cm ³	28	45	62
Speed 1)	at $\emph{\textbf{V}}_{\text{g max}}$	n _{max}	min ^{−1}	4700	4000	3300
	at $\emph{\textbf{V}}_{g \; min}$	n _{max}	min ^{−1}	5300	4600	3800
Inlet flow	at n _{max}	q _{V max}	L/min	131,6	180	205
Power	$\Delta p = 280 \text{ bar}$	$P_{\rm max}$	kW	61	84	95
Torque	$\Delta p = 280 \text{ bar}$	T _{max}	Nm	125	200	276
Weight (ca.)		m	kg	14	18	26

 $^{1)}$ at speed $n_{\rm max}$, a pressure of 18 bar is required on the low pressure side

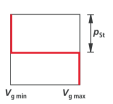
EZ1/EZ2/EZ6/EZ7

Electrical two-point control



HZ/HZ6

Hydraulic two-point control



 $egin{aligned} & \emph{V}_{\mathrm{g}} = \mathrm{swept} \ \mathrm{volume} \\ & \emph{p}_{\mathrm{St}} = \mathrm{pilot} \ \mathrm{pressure} \\ & \emph{I} = \mathrm{current} \ \mathrm{intensity} \end{aligned}$

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Radial piston eccentric units

- Sizes 160 to 8500
- Closely graduated swept volumes
- Very high start-up torque
- Smooth running even at very low speeds ($n_{min} = 0.5 \text{ to } 1 \text{ min}^{-1}$)
- High resistance to thermal shock
- Reversible
- Suitable for closed-loop controlled applications
- Suitable for hardly inflammable fluids
- Roller bearings for extremely long service life
- Very low operating noise
- Version with measurement shaft, hollow shaft, brake



Detailed information
- Types MR, MRE: RE 15228

Types MR, MRE

Size N	/IR		160	190	250	300	350	450	600	700
Swept volume	$V_{\rm g}$	cm ³	160	192	251	304	349	452	608	707
Continuous pressure	p _{const.}	bar	250	250	250	250	250	250	250	250
Power	$P_{\rm max}$	kW	30	36	48	53	54	75	84	97
Speed	n _{max}	min ⁻¹	800	800	750	750	600	600	500	500
Torque	$ au_{max}$	Nm	720	870	1120	1380	1560	2030	2720	3170
Weight (ca.)	m	kg	46	46	50	50	77	77	97	97
Size N	/IR		1100	1800	2400	2800	3600	4500	6500	7000
Swept volume	$V_{\rm g}$	cm ³	1126	1810	2393	2792	3637	4503	6504	6995
Continuous pressure	p _{const.}	bar	250	250	250	250	250	250	250	250
Power	P_{max}	kW	119	157	183	194	198	210	250	260
Speed	n _{max}	min ⁻¹	330	250	220	200	180	170	130	130
Torque	$T_{\rm max}$	Nm	5100	8240	10650	12650	16350	20250	29450	32000
Weight (ca.)	m	kg	140	209	325	325	508	508	750	750
Size N	/IRE			500	800	1400	2100	3100	5400	8500
Swept volume	$V_{\rm g}$	cm ³		498	804	1369	2091	3104	5401	8525
Continuous pressure	p _{const.}	bar		210	210	210	210	210	210	210
Power	P _{max}	kW		70	93	102	148	190	210	260
Speed		min ⁻¹		600	450	280	250	200	160	120
Torque	$T_{\rm max}$	Nm		1880	3020	5160	7850	11700	20600	32500
Weight (ca.)	m	kg		77	97	140	209	320	508	750
Power Speed Torque	P _{max} n _{max} T _{max}	kW min ⁻¹ Nm		70 600 1880	93 450 3020	102 280 5160	148 250 7850	190 200 11700	210 160 20600	260 120 32500



Cylinders

Rexroth cylinders are characterized by high quality and innovative concepts such as precisely guided piston rods in conjunction with advanced sealing technology, self-adjusting end position cushioning and safety bleeding.

Proximity switches and integrated position measuring systems in conjunction with built-on control blocks and high-response valves allow the realization of complete hydraulic axes.

Performance profile

- Standard, industry-specific and project-related cylinders
- Operating pressure up to 4000 bar
- Installation dimensions to ISO, DIN, etc.
- Piston Ø 25 up to 1500 mm
- Stroke length up to 44000 mm
- Seal systems
- Integrated position measuring systems
- Integrated proximity switches



Tie rod design

- Mounting of head and cap according to the tie rod principle
- Service-friendly modular system
- Small installation dimensions
- Various mounting types
- Interchangeability thanks to standardization
- Industry-specific and project-related cylinders on inquiry

Detailed information:
- CDT3...F: RE 17039
- H160CA: 1987761512
- CD70: RE 17016
- C80H: 1987761514
- CDW160: RE 17014
- VBH: RE 17047
- CD210: RE 17017

Series		CDT3F 1)	CD70 1)
Nominal pressure	bar	160 ²⁾	70
Piston Ø	mm	25 to 200	25 to 200
Piston rod Ø	mm	12 to 140	12 to 140
Mounting types		14	16
Max. stroke length	mm	3000	3000
Max. stroke speed	m/s	0,5	0,5

Series		C80H	CDW160 ³⁾
Nominal pressure	bar	80	160
Piston Ø	mm	32 to 160	40 to 200
Piston rod Ø	mm	18 to 110	28 to 140
Mounting types		6	5
Max. stroke length	mm	1500	1700
Max. stroke speed	m/s	1	1

Series		VBH ⁴⁾	CD210 ⁵⁾
Nominal pressure	bar	200	210
Piston Ø	mm	25 to 125	14 to 200
Piston rod Ø	mm	16 to 70	16 to 140
Mounting types		4	16
Max. stroke length	mm	160	3000
Max. stroke speed	m/s	0,5	0,5

1) installation dimensions to DIN 24 554 and ISO 6020/2

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 ²⁾ operating pressures up to 210 bar possible
 ³⁾ with integrated position

transducer
4) according to CNOMO 05.07.65 to 05.07.71

⁵⁾ installation dimensions to N.F.P.A and JIC

Mill type design

- Mill type design for applications even under extreme operating conditions
- Service-friendly modular system
- Various mounting types
- Interchangeability thanks to standardization
- Industry-specific and project-related cylinders on inquiry

4	

Series		CDL1 1)	CDM1 ²⁾	CDH1 1)	CDH2 3)	CDH3 ¹⁾
Nominal pressure	bar	160	160	250	250	350
Piston Ø	mm	25 to 200	25 to 200	40 to 320	40 to 320	40 to 320
Piston rod Ø	mm	14 to 110	14 to 140	22 to 220	22 to 220	28 to 220
Mounting types		7	9	6	6	6
Max. stroke length	mm	3000	3000	6000	6000	6000
Max. stroke speed	m/s	0.5	0.5	0.5	0.5	0.5

Series		C160TH/BH 4)	A60/A120H	C160SV/SVP/SVU 5)
Nominal pressure	bar	160	80/130	160
Piston Ø	mm	32 to 160	40 to 80	40 to 80
Piston rod Ø	mm	16 to 110	22 to 56	22 to 45
Mounting types		7	12	4
Max. stroke length	mm	4500	3000	1500
Max. stroke speed	m/s	1	1	1

Detailed information: - CDL1: RE 17325 - CDM1: RE 17328 - H160M: 1987761513 - CDH1: RE 17331 - CDH2: RE 17334 - CDH3: RE 17337 - H250E: 1987761515

- C160TH/BH: 1987761503 - A60/A120H: 7472999315
- C160SV/SVP/SVU: BEY 015/2
- 1) inst. dimensions to Rexroth
- ²⁾ installation dimensions to ISO 6020/1
- 3) installation dimensions to DIN 24333 and ISO 6022⁴⁾ installation dimensions to ISO 6020/1
- 5) with integrated position transducer



On/off valves

Directional valves

For applications in hydraulic systems we offer direct and pilot operated directional valves with pressure-tight solenoids, with hydraulic, pneumatic and mechanical actuation.

Pressure, flow control and isolator valves

Apart from pressure, flow control and isolator valves, this product segment also includes accessories such as subplates.

2-way cartridge valves (logic elements)

2-way cartridge valves are elements designed for compact modular structures. The power part is mounted in the control block in a cavity standardized in accordance with DIN ISO 7368 and closed with a cover.

Performance profile

- Size 6 and size 10 direct operated:
 Max. operating pressure 350 bar
 Max. flow 120 L/min
- Sizes 10 to 32 pilot operated:
 Max. operating pressure 350 bar
 Max. flow 1100 L/min
- Porting patterns internationally standardized
- Numerous spool symbols and types of operation

Performance profile

- Sizes 6 to 32 and valves for inline mounting:
 Max. operating pressure 630 bar
- Pressure control valves:
 Pressure relief valves
 Pressure reducing valves
 Pressure sequencing and
 Pressure cut-off valves
- Flow control valves:
 Throttle valves
 Flow control valves
- Isolator valves:Check valvesPilot operated check valves

Performance profile

- Sizes 16 to 160
- Max. operating pressure 420 bar
- Directional function
- Pressure function



Check valves

- Sizes 6 to 30
- Leak-free isolation in one direction
- For threaded connection
- 4 different opening pressures

Detailed information: RE 20375

Type S								
Size			6	8	10	20	25	30
Operating pressure	\boldsymbol{p}_{max}	bar	315	315	315	315	315	315
Opening pressure		bar		with	out spring; 0	.5; 1.5; 3; 5		
Flow	q _{V max}	L/min	18	36	60	250	350	450



Check valve cartridge units

- Sizes 6 to 30
- Leak-free isolation in one direction
- Plug screw with pipe thread or metric ISO thread
- Installation in manifolds:
 - As right-angled cartridge valve (version "KE")
 - As straight cartridge valve (version "KD")
- 5 different opening pressures

Detailed information: RE 20380

Type M-S	R									
Size				6	8	10	15	20	25	30
Operating pressure		p_{max}	bar	315	315	315	315	315	315	315
Opening pressure			bar		witl	hout spring	g; 0.2; 0.5;	1.5; 3; 5		
Flow	"KE"	q _{V max}	L/min	-	35	50	120	200	300	400
	"KD"	q _{V max}	L/min	15	30	50	100	200	300	400

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Check valves of sandwich pate design

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- 8 check functions
- 3 different opening pressures
- Optionally with

 - Metal seal: Type Z1S...-3X/V ($v_{\rm hydraulic\ fluid}$ > 4 m/s) Soft seal: Type Z1S...1-2X/VW4 ($v_{\rm hydraulic\ fluid}$ < 4 m/s)

Type Z1S				
Size			6	10
Operating pressure	p_{max}	bar	315	315
Opening pressure		bar	0.5; 3; 5	0.5; 3; 5
Flow	α	I /min	40	100



Detailed information: - Size 6: RE 21533

- Size 10: RE 21536

Pilot operated check valves of sandwich plate design

- Sizes 6 to 22
- Porting pattern to DIN 24340 form A and ISO 4401
- For the leak-free isolation of one or two actuator ports, even over longer times at rest
- At least 3 different opening pressures

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Type Z2S						
Size			6	10	16	22
Series			6X	ЗХ	5X	5X
Operating pressure	p_{max}	bar	315	315	315	315
Opening pressure		bar	1.5; 3; 7	1.5: 3; 6; 10	3; 5; 7.5; 10	3; 5; 7.5; 10
Flow	q _{V max}	L/min	60	120	300	450

Detailed information: - Size 6: RE 21548 - Size 10: RE 21553 - Size 16: RE 21558 - Size 22: RE 21564

Pilot operated check valves of sandwich plate desgn (210 bar version)

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- For the leak-free isolation of two actuator ports

Type Z2SRK				
Size			6	10
Operating pressure	p_{max}	bar	210	210
Opening pressure		bar	1.5	1.5
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Detailed information: - Size 6: RE 21543 - Size 10: RE 21549

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Pilot operated check valves

- Sizes 6 to 32
- With optional leak-oil port
- With optional pre-decompression (sizes 10 to 32 only)
- For subplate mounting ("P"):
 - Size 6: Porting pattern DIN 24340 form A and ISO 4401, subplates to RE 45052
 - Sizes 10 to 32: Porting pattern DIN 24340 form D and ISO 5781, subplates to RE 45062
- For threaded connection ("G") (sizes 10 to 32 only)
- 4 different opening pressures

Detailed information:
- Size 6: RE 21460
- Sizes 10 to 32:
RE 21468
- Sizes 52 to 150:
on inquiry

Types SV	/ and	SL				
Size				6	10	16
Series				6X	4X	4X
Operating pressure		p_{max}	bar	315	315	315
Pilot control		${m p}_{\rm St}$	bar	5 to 315	5 to 315	5 to 315
Opening pressure			bar	1.5; 3; 7; 10	1.5; 3; 6; 10	2.5; 5; 7.5; 10
Flow	"G"	q _{V max}	L/min	-	150	350
	"P"	$\mathbf{q}_{\mathrm{V}\;\mathrm{max}}$	L/min	60	150	-
Size				20	25	32
Series				4X	4X	4X
Operating pressure		p_{max}	bar	315	315	315
Pilot pressure		$oldsymbol{ ho}_{St}$	bar	5 to 315	5 to 315	5 to 315
Opening pressure			bar	2.5; 5; 7.5; 10	2.5; 5; 8; 10	2.5; 5; 8; 10
Flow	"G"	q _{V max}	L/min	350	150	350
	"P"	q _{V max}	L/min	350	150	-
Size						52 to 150
Series						1X
Operating pressure		p_{max}	bar			315
Pilot pressure		$oldsymbol{ ho}_{St}$	bar			0.6 to 315
Opening pressure			bar			1.3; 3 1); 4.5 1)
Flow		q _{V max}	L/min			700 to 6400

1) not for sizes 125 and 150

Shut-off valves of sandwich plate design

- Sizes 6 and 10
- Spool and seat valve version
- Porting pattern to ISO 4401



Detailed information: 1987761012

Size			6	10
Operating pressure	$oldsymbol{ ho}_{max}$	bar	250	250
Flow	q _{V max}	L/min	50	100

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Pre-fill valves

- Pilot operated check valve
 - For flanged connection
 - For tank installation



Detailed information: RE 20482

Type SF

Size			125 to 400
Operating pressure	$\boldsymbol{\rho}_{\text{max}}$	bar	350

Pre-fill valves

- Pilot operated check valve
 - For threaded connection (size 32)
 - For flanged connection (from size 40 on)
- For mounting directly onto the working cylinder
- With or without decompression
- Integrated high pressure port

Type SFA

Size			32 to 80
Operating pressure	$\boldsymbol{p}_{\text{max}}$	bar	350

Detailed information: RE 20485

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Pre-fill valves

- Pilot operated check valve of sandwich plate design
 - For flanged connection
 - For in-line installation
- Solenoid operated unloading through built-on directional valve

Types ZSF and ZSFW

Detailed information: RE 20478 Size p_{max} 32 to 160
Operating pressure p_{max} bar 350



Pre-fill valves

- Pilot operated check valve
 - For block installation
 - For integration into cylinder

Type SFE

Detailed information: on inquiry

Size			25 to 80
Operating pressure	p_{max}	bar	350

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Directional poppet valve, direct operated

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- Leak-free isolation of closed port
- Solenoids with detachable coil
- Pressure-tight chamber needs not to be opened for changing the coil (type SED)
- Reliable switching when under pressure over longer periods of standstill



Type	S	Ε	
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Size			6	10
Operating pressure	p_{max}	bar	350	350
Flow	q _{V max}	L/min	25	40

Type SEW

Size			6	10
Operating pressure	$oldsymbol{ ho}_{max}$	bar	420/630	420/630
Flow	q _{V max}	L/min	25	40

Detailed information:

- Type SED: RE 22049
- Type SEW: RE 22058

Size 10

- Type SED: RE 22045
- Type SEW: RE 22075

Directional poppet valves, direct operated with mechanical or fluidic actuation

- Sizes 6 and 10
- Lever operation (type SMM)
- Hydraulic operation (type SH)
- Pneumatic operation (type SP)

Types	SMM;	SH	and	SP
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Size			6	10
Operating pressure	$oldsymbol{ ho}_{max}$	bar	420/630	420/630
Flow	q _{V max}	L/min	25	40

Detailed information: on inquiry

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Directional spool valves, direct operated, with fluidic actuation

- Sizes 6 to 32
- Porting pattern to DIN 24340 form A and ISO 4401
- Optional stroke adjustment (types H-WH, WH; size 10)
- Position monitoring by inductive position switch
- Hydraulic operation (types WH and WHD)
- Pneumatic operation (types WN and WP)

Detailed information:

- Size 6 Types WH, WP: RE 22282

> - Size 10 Types WHD, WP, WN: RE 22331

- Sizes 10 to 32 Types H-WH, WH: RE 24751

Types WH, WHD, WN and WP								
Size			6	10	10	16		
Туре			WH, WP	WHD, WP, WN	H-WH, WH	H-WH, WH		
Operating pressure	$oldsymbol{ ho}_{max}$	bar	315	315	350/280	350/280		
Flow	q _{V max}	L/min	60	120	160	300		
Size				22	25	32		
Туре				H-WH, WH	H-WH, WH	H-WH, WH		

350/280

450

350/280

650

350/280

1100

Directional spool valves, direct operated, with mechanical or manual actuation

■ Sizes 4 to 22

Operating pressure

Flow

Porting pattern to DIN 24340 form A and ISO 4401

bar

L/min

 p_{max}

 $q_{\rm V max}$

- As cartridge valve (RE 23140, version "K")
- Position monitoring by
 - inductive position switch or
 - mechanical position switch
- Operation by means of
 - lever (type WMM)
 - roller (type WMR, WMU)
 - rotary knob (type WMD)



Detailed information: - Size 6: RE 22280 RF 22284 - Size 10: RE 22312 RE 22331 - Sizes 16 and 22: RE 22371 - Size 32: RE 23778

Types WMM, WMR, WMU and WMD Size 10 WMM, WMR, WMU, WMD Туре Operating pressure p_{max} bar 315 315 L/min 120 Flow $q_{\rm V max}$ Size 16 32 H-WMM H-WMM H-WMM Type 350 350 350 Operating pressure bar Flow L/min 300 450 1100

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Directional spool valves, direct operated, with solenoid actuation

- Sizes 4 to 10
- Wet-pin AC or DC solenoids
- Solenoids with detachable coil
- For subplate mounting ("P"): Porting pattern to DIN 24340 form A and ISO 4401
- Electrical connection as individual connection or central connection
- Optional inductive position monitoring (RE 24830)
- Smooth switching characteristics 3)



Type WE						
Size						4
Version						"P"
Operating pressure	p_{max}	bar				210
Flow	q _{V max}	L/min				30
Size				6	;	
Version			1)	2)	3)	4)
Operating pressure	p_{max}	bar	315	350	350	315
Flow	q _{V max}	L/min	60	80	60	60
Size					10	
Version				3)	5)	6)
Operating pressure	\boldsymbol{p}_{max}	bar		315	315	315
Flow	q _{V max}	L/min		100	120	120

Detailed information:

- Size 4:

RE 23161 ("P")

- Size 6:

RE 23163 1)

RE 23178 ²⁾

RE 23183³⁾

RE 23178-00 ⁴⁾
- Size 10:

RE 23183 3)

RE 23327 ⁵⁾ RE 23351 ⁶⁾

standard valve, size 6 (DC solenoid only)

²⁾ heavy duty valve

3) smoothly switching valve

4) reduced electrical power consumption

5) standard valve, size 10

6) 5-chamber version (DC solenoid only)

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Directional spool valves, pilot operated, with electrohydraulic actuation

■ Sizes 10 to 102

Tuno MEL

- Wet-pin AC or DC solenoids
- Spring and/or pressure return of the main spool to the initial position
- Spring centering (sizes 10 and 22)
- Spring or pressure centering (sizes 16, 25 and 32)
- Optional manual override
- Porting pattern to DIN 24340 form A and ISO 4401
- Electrical connection as individual connection or central connection
- Optional switching time adjustment
- Stroke limitation of the main spool, optional (RE 24830)
- Stroke limitation and/or end position (sizes 16, 22, 25 and 32), optional (RE 24830)
- Position monitoring by means of inductive position switch (RE 24830)
- Preload valve in the P-channel of the main valve for sizes 16, 22, 25 and 32



Detailed information:
- Sizes 10 to 32:
RE 24751
- Sizes 52 to 102:
on inquiry
- Accessories:
RE 24830

Type WEH						
Size					10	10
Туре					4WEH	H-4WEH
Operating pressure	p_{max}	bar			280	350
Flow	q _{V max}	L/min			160	160
Size					16	16
Туре					4WEH	H-4WEH
Operating pressure	$oldsymbol{ ho}_{max}$	bar			280	350
Flow	$q_{ m V max}$	L/min			300	300
Size					22	22
Туре					4WEH	H-4WEH
Operating pressure	$oldsymbol{ ho}_{max}$	bar			280	350
Flow	$q_{ m V max}$	L/min			450	450
Size				25	32	32
Туре				H-4WEH	4WEH	H-4WEH
Operating pressure	$oldsymbol{ ho}_{max}$	bar		350	280	350
Flow	$q_{ m V max}$	L/min		650	1100	1100
Size			52	62	82	102
Туре			H-4WEH	H-4WEH	H-4WEH	H-4WEH
Operating pressure	${m p}_{\rm max}$	bar	350	350	350	350
Flow	$ extbf{ extit{q}}_{ ext{V max}}$	L/min	2000	3000	4500	7000

Directional poppet valves, direct operated (high performance)

- Size 1
- Direct operated directional seat valve with solenoid actuation
- Leak-free isolation of closed port
- Reliable switching even after longer periods of time at rest
- Wet-pin DC solenoids
- Solenoid coil can be rotated
- With concealed manual override (optional)
- Leak-free on both sides (version 2/2)

Version			2/2	3/2	2/2	3/2
Туре			KSDER	KSDER	KSDEU	KSDEU
Operating pressure	$oldsymbol{ ho}_{max}$	bar	350	350	500	500
Flow	q _{V max}	L/min	20	12	12	6



Detailed information: Type KSDER - 2/2: RE 18136-02 - 3/2: RE 18136-03 Type KSDEU - 2/2: RE 18136-10 - 3/2: RE 18136-11

Directional poppet valves, direct operated

- Size M20 x 1.5
- Direct operated directional poppet valve with solenoid actuation
- Leak-free isolation of closed port
- Reliable switching even after longer periods of time at rest
- Wet-pin DC solenoids
- Solenoid coil can be rotated
- With concealed manual override
- Leak-free on both sides

Type M20 x 1.5

Version			2/2
Operating pressure	$oldsymbol{ ho}_{max}$	bar	160/270
Flow	q _{V max}	L/min	30



Detailed information: RE 18136-18

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Directional spool valves, direct operated (high performance)

- Size 1
- Direct operated directional spool valve with solenoid actuation
- Fluid can flow through the valve in both directions
- Positive overlap prevents switching shocks
- Wet-pin DC solenids
- Solenoid coil can be rotated
- With concealed manual override (optional)

Detailed information:
- 2/2: RE 18136-06
- 3/2: RE 18136-04
- 4/2: RE 18136-05

Type KKDER					
Version			2/2	3/2	4/2
Operating pressure	$oldsymbol{ ho}_{max}$	bar	350	350	350
Flow	q _{V max}	L/min	40	60	50



Pressure relief valves, direct operated

■ Sizes 6 to 30

Type DBD

Operating pressure

Operating pressure

Size Version

Flow

Size

Flow

- For subplate mounting ("P")
- For threaded connection ("G")
- As cartridge valve ("K")
- Valves in accordance with Pressure Equip
- 3 optional pressure adjustment elements:
 - Threaded pin with hexagon socket and p
 - Rotary knob / hand wheel

q_{V max}

- Lockable rotary knob

pment E : protect	ive cap	/23/EC			
	8	10	15	Detailed information:	
K"	"G"	"P, G, K"	"G"	RE 25402	
)	400	630	400		
	120	120	250		

30

"P, G, K"

315

330

Pressure relief valves,	direct operat	ed, (standard	performance)

"P, G, I 400

50

20

"P, G, K"

400

250

25

"G"

330

- Size 0
- Direct operated pressure relief valve with mechanical actuation

L/min

- High power density
- 4 different pressure stages
- Versatile use for simple pressure limitation function

Detailed info	

Detailed information
RE 18105-01

Type KBD

Size			0
Operating pressure	\boldsymbol{p}_{max}	bar	350
Flow	q _{V max}	L/min	40

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Pilot pressure control valves

- Size 6
- For mounting onto valve cover
- Pressure relief function with up to 2 pressure stages and various directional valve controls
- Pilot control also via proportional valves
- Realization of cuttin-in and cutting-off functions

Detailed information: 1987761105

Size			6
Operating pressure	$\boldsymbol{p}_{\text{max}}$	bar	315

Pressure relief valves, pilot operated

- Sizes 6 to 30
- For subplate mounting ("P"): Porting pattern to DIN 24340 form E and ISO 6264
- For block installation ("C")
- For threaded connection ("G")
- As cartridge valve ("K")
- Solenoid operated unloading via built-on directional spool valve or directional poppet valve
- Switching shock damping, optional (type DBW. only)
- Valves in accordance with Pressure Equipment Directive 97/23/EC
- 4 pressure adjustment elements, optional:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale



Detailed information:
- Sizes 6 and 10:
Series 4X ("K"
only) RE 25731 3)

- Sizes 10 to 30: Series 5X: RE 25802 1)

- Sizes 10, 15, 20: Series 4X: RE 25818 ²⁾

> - Size 20 Series 1X ("K" only):RE 25818 ⁴⁾

Types DB, DBW								
					6 ³⁾	10 ³⁾	20 ⁴⁾	
	p_{max}	bar			315	315	350	
"K"	q _{V max}	L/min			60	100	300	
					10 ²⁾	15 ²⁾	20 ²⁾	
	p_{max}	bar			350	350	350	
"P"	q _{V max}	L/min			200	-	400	
"G"	q _{V max}	L/min			150	300	300	
			10 ¹⁾	15 ¹⁾	20 1)	25 ¹⁾	30 ¹⁾	
	$oldsymbol{ ho}_{max}$	bar	350	350	350	350	350	
"P"	q _{V max}	L/min	250	-	500	-	650	
"G"	q _{V max}	L/min	250	500	500	500	650	
"C"	q _{V max}	L/min	215	-	-	-	650	
	"K" "P" "G" "G"	"K" $m{p}_{ ext{max}}$ $m{p}_{ ext{max}}$ "P" $m{q}_{ ext{V max}}$ "G" $m{q}_{ ext{V max}}$	\$\rho_{\text{max}}\$ bar "K" \$q_{\text{V}\text{ max}}\$ L/min "P" \$q_{\text{V}\text{ max}}\$ L/min "G" \$q_{\text{V}\text{ max}}\$ L/min "G" \$q_{\text{V}\text{ max}}\$ L/min	Pmax bar Pmax L/min Pmax bar Pmax bar Pmax L/min Pmax L/min Pmax L/min Pmax bar 350 Pmax L/min 250 Pmax L/min L/min	pmax bar "K" qvmax L/min pmax bar bar "P" qvmax L/min "G" qvmax L/min pmax bar 350 350 "P" qvmax L/min 250 - "G" qvmax L/min 250 500	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

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Pressure relief valves of sandwich plate design, pilot operated

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- 4 pressure stages: 50, 100, 200, 315 bar
- 5 pressure relief functions:
 - A T, P T, B T, A T and B T, A B and B A
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale



Types ZDB and Z2DB						
Size			6	10		
Operating pressure	p_{max}	bar	315	315		
Flow	q _{V max}	L/min	60	100		

Detailed information: - Size 6: RE 25751 - Size 10: RE 25761

Pressure relief valves of sandwich plate design, pilot operated (210 bar series)

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- 5 pressure relief functions:

A - T, P - T, B - T, A - T and B - T, A - B and B - A

■ 3 pressure stages: 50, 100, 210 bar



Types ZDBK and Z2DBK	
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Size			6	10
Operating pressure	p_{max}	bar	210	210
Flow	q _{V max}	L/min	40	80

Detailed information: - Size 6: RE 25754 - Size 10: RE 25764

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Pressure relief valves, direct operated



- For subplate mounting ("P")
- For threaded connection ("G")
- As cartridge valve ("K")
- Valves in accordance with Pressure Equipment Directive 97/23/EG
- Adjustment elements, optional:
 - Grub screw with slot and protective cap
 - Grub screw with hexagon socket
 - Rotary knob / hand wheel
 - Lockable rotary knob

Detailed information: 1987760711

1) horizontal and vertical versions

Size			6	6	10	10
Version			"K, G"	"P" ¹⁾	"K, G"	"P"
Operating pressure	p_{max}	bar	350	315	350	300
Flow	q _{V max}	L/min	60	60	120	120

Pressure relief valves of sandwich plate design, direct operated



■ Porting pattern to ISO 4401

■ 3 pressure stages: 80, 160, 315 bar

■ 5 pressure relief functions:

A - T, P - T, B - T, A - T and B - T, A - B and B - A

- Adjustment elements:
 - Grub screw with hexagon socket
 - Rotary knob with scale
 - Lockable rotary knob with scale

Detailed information: 1987761012

Size			6	10
Operating pressure	\boldsymbol{p}_{max}	bar	315	315
Flow	q _{V max}	L/min	60	90/120



Pump safety block, pilot operated

- Sizes 16 to 32
- For direct mounting to the SAE pressure port of the pump
- Zero-pressure start-up and circulation of the pump
- Solenoid operated unloading via built-on directional spool valve or directional poppet valve
- Electrical monitoring of the set pressure
- Proportional pressure limitation and unloading using external or integral control electronics
- Valves in accordance with Pressure Equipment Directive 97/23/EC



Detailed	information:
RF 2580	20

Size			16	25	32
Operating pressure	$oldsymbol{ ho}_{max}$	bar	350	350	350
Flow	q _{V max}	L/min	300	400	400

Pump safety block, pilot operated

- Sizes 32 and 40
- For direct mounting to the SAE pressure port of the pump
- Zero-pressure start-up and circulation of the pump
- With integrated check valve
- Solenoid operated unloading via built-on directional spool valve or directional poppet valve
- Switching shock damping, optional (type DBAW only)
- Valves in accordance with Pressure Equipment Directive 97/23/EC
- 4 pressure adjustment elements, optional:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale

Detailed information: RE 25880

Types DBA, DBAW

Size				32	40
Operating pressure		$oldsymbol{ ho}_{max}$	bar	420	420
Flow	- without check valve	q _{V max}	L/min	600	650
	- with check valve	q _{V max}	L/min	350	450

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Pressure reducing valves, pilot operated

- Sizes 10 to 30
- For subplate mounting ("P"): Porting pattern to DIN 24340 form D and ISO 5781
- For block installation ("C")
- For threaded connection ("G")
- As cartridge valve ("K")
- 4 pressure stages
- 4 pressure adjustment elements, optional:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- Check valve, optional (with version "P" only)

Type DR								
Size					10 ¹⁾	10 ²⁾	15 ²⁾	20 ²⁾
Secondary pressure, adju-	stable	\boldsymbol{p}_{max}	bar		350	315	350	315
Flow	"P"	$q_{ m V max}$	L/min		150	80	-	160
	"G"	q _{V max}	L/min		150	80	160	160
	"K"	q _{V max}	L/min		100	100	-	160
Size				10 ³⁾	15 ³⁾	20 ³⁾	25 ³⁾	30 ³⁾
Secondary pressure, adjus	stable	$oldsymbol{ ho}_{ ext{max}}$	bar	350	350	350	350	350
Flow	"P"	$q_{ m V\ max}$	L/min	150	-	300	-	400
	"G"	q _{V max}	L/min	150	300	300	400	400
	"C"	q _{V max}	L/min	-	-	-	-	400

Detailed information: - Size 10, series 3X ("K" only): RE 26850 1)

- Size 10; 15; 20, series 4X: RE 26893 ²⁾

- Size 10 to 30, series 5X: RE 26892 3)

Pressure reducing valves, direct operated

- Sizes 6 and 10
- Porting pattern
 - Size 6 to DIN 24340 form A and ISO 4401
 - Size 10 to DIN 24340 form D and ISO 5781
- 5 pressure stages
- 4 pressure adjustment elements, optional:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- Check valve, optional

Type DR.DP

Size			6	10
Series			5X	4X
Secondary pressure, adjustable	p_{max}	bar	315	210
Flow	q _{V max}	L/min	60	80

Detailed information:
- Size 6: RE 26564
- Size 10: RE 26580

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Pressure reducing valves of sandwich plate design, direct operated

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 440
- Pressure reduction in channel A, B or P
- 4 pressure stages: 25, 75, 150, 210 bar
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- Check valve, optional



- Size 6: RE 26570 - Size 10: RE 26585

Type ZDR.D				
Size			6	10
Series			4X	5X
Operating pressure	p_{max}	bar	210	210
Flow	q _{V max}	L/min	50	80

Pressure reducing valves of sandwich plate design, pilot operated

- Size 10
- Porting pattern to DIN 24340 form A and ISO 4401
- Pressure reduction in channel A, B or P
- 4 pressure stages: 50, 100, 200, 315 bar
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- Check valve, optional

3	9	Rexroth
-		

Detailed informa	tion:
RF 26861	

Type	ZDR1	I0V
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Size			10
Operating pressure	p_{max}	bar	315
Flow	q _{V max}	L/min	100

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Pressure reducing valves of sandwich plate design, pilot operated (210 bar series)

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- Pressure reduction in channel A, B or P (with size 6, P channel only)
- 3 pressure stages: 50, 100, 210 bar
- Pressure gauge connection

Detailed information:
- Size 6: RE 26572
- Size 10: RE 26864

Type ZDRK.V					
Size			6	10	
Operating pressure	p_{max}	bar	210	210	
Flow	q _{V max}	L/min	40	80	

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Pressure sequencing valves, direct operated

- Sizes 6 and 10
- Porting pattern
 - Size 6 to DIN 24340 form A and ISO 4401
 - Size 10 to DIN 24340 form D and ISO 5781
- 4 pressure adjustment elements, optional:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- Check valve, optional



Type DZ.D				
Size			6	10
Sequencing pressure	$\boldsymbol{p}_{\text{max}}$	bar	210	210
Flow	q _{V max}	L/min	60	80

Detailed information - Size 6, series 5X: RE 26076 (load-dependent counterbalance valve)

- Size 10, series 4X: RE 26099

Pressure sequencing valves, pilot operated

- Sizes 10, 20, 30
- For subplate mounting ("P"): Porting pattern to DIN 24340 Form D and ISO 5781
- For block installation ("C")
- Suitable for use as preload, sequencing and by-pass valve
- 4 pressure adjustment elements, optional:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- Check valve, optional



Detailed information: RE 26391

Type DZ

Size			10	20	30
Version			"P"	"P"	"P, C"
Sequencing pressure	\boldsymbol{p}_{max}	bar	315	315	315
هيدروليک موسوى		L/min	200	400	600

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Pressure cut-off valves, pilot operated

- Sizes 6 to 30
- For subplate mounting ("P"): Porting pattern to DIN 24340 form A and ISO 4401
- For block installation ("C")
- As cartridge valve ("K")
- Solenoid operated unloading via built-on directional valve (sizes 10, 20, 30)
- 4 pressure adjustment elements, optional:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale

Detailed information:
- Size 6, series 4X:
RE 26404
- Sizes 10; 20; 30,
series 5X: RE 26411

 $^{1)}$ at $q_{\rm V \ max} = 100 \ \%$

Type DA							
Size				6	10	25	30
Version				"P, K"	"P"	"P"	"P, C"
Cut-off pressure)	${m p}_{ m max}$	bar	315	315	315	315
Flow	Switching pressure diff. 10 %	$q_{ m V max}$	L/min	30 ¹⁾	40	80	120
	Switching pressure diff. 17 %	q _{V max}	L/min	-	60	120	240

Throttle valves and throttle check valves

- Sizes 6 to 102
- For in-line installation
- Pressure and viscosity-dependent
- Type MG: Throttling in both directions of flow
- Type MK: Throttling in only one direction of flow, free flow in the opposite direction (opening pressure 0.5 bar)
- Type F (needle type throttle valve): Throttling in both directions of flow



Types MG and MK

J1								
Size			6	8	10	15	20	25
Operating pressure	\boldsymbol{p}_{max}	bar	315	315	315	315	315	315
Flow	q _{V max}	L/min	15	30	50	120	200	300
Size				30	52	62	82	102
Operating pressure	p_{max}	bar		315	315	315	315	315
Flow	q _{V max}	L/min		400	700	1100	1800	3000

Detailed information:

- Sizes 6 to 30: RE 27219
- Sizes 52 to 102: on inquiry



Type F

Size			5	10
Operating pressure	\boldsymbol{p}_{max}	bar	210	210
Flow	q _{V max}	L/min	20	50

Detailed information: RE 27761

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Double throttle check valves of sandwich plate design

- Sizes 6 to 22
- Porting pattern to DIN 24340 form A and ISO 4401
- For limiting the main or pilot flow of one or two actuators
- Meter-in or meter-out throttling
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale

	6	10	16	22
bar	315	315	350	350
max L/min	80	160	250	360
	ax	bar 315	bar 315 315	bar 315 315 350



Double throttle check valves of sandwich plate design (210 bar series)

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- For limiting the main or pilot flow of two actuator ports
- Meter-in or meter-out throttling

Detailed information:
- Size 6: RE 27506
- Size 10: RE 27518
- Size 16: RE 27526
- Size 22: RE 27536

Type Z2FS	SK			
Size			6	10
Operating pressure	$\boldsymbol{p}_{\text{max}}$	bar	210	210
Flow	q _{V max}	L/min	40	80

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2-way flow control valves

- Sizes 6 to 16
- For subplate mounting:
 - Size 6: Porting pattern to DIN 24340 form A and ISO 4401
 - Sizes 10 and 16: Porting pattern to DIN 24340 form G and ISO 6263
- Manual actuation (type 2FRM)
- Hydraulic actuation (type 2FRH)
- Electrohydraulic actuation (type 2FRW)
- Flow control in both directions through rectifier sandwich plate, optional (see below, type 74S)
- Stroke limiter of the rack-and-pinion drive that can be adjusted on both ends (types 2FRH and 2FRW)
- With actual value potentiometer for continuous monitoring of the throttle orifice position, optional (types 2FRH and 2FRW)
- With external closure of the pressure compensator, optional (size 6)
- Check valve, optional (size 6)
- Pressure compensator stroke limiter for reducing start-up jumps, optional (sizes 10 and 16)



Detailed information:

- Size 6: RE 28163Sizes 10 and 16: RE 28389
- 1) with rectifier sandwich plate up to 210 bar

Types 2FRM, 2FRH and 2FRW

Size			6	10	16
Туре			2FRM	2FRM, 2FRH, 2FRW	2FRM, 2FRH, 2FRW
Operating pressure	p_{max}	bar	315 ¹⁾	315	315
Pilot pressure	$oldsymbol{ ho}_{St}$	bar	-	315	315
Flow	q _{V max}	L/min	32	50	160

Rectifier sandwich plates (Graetz circuit) for combination with flow control valves

- Sizes 6 to 16
- For ensuring a rectified flow through a built-on flow control valve
- Can be used for supply and return flow

-		
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Type	Z4S
------	-----

Size			6	10	16
Series			1X	3X	2X
Operating pressure	\boldsymbol{p}_{max}	bar	210	315	315
Flow	q _{V max}	L/min	32	50	160

Detailed information:

- Size 6: RE 28163
- Sizes 10 and 16:
 RE 28389

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2-way flow control valves

- Sizes 6 and 10
- As cartridge valve ("K")
- With integrated check valve

Type 2	PRM
--------	-----

Detailed information: RE 28155

Type 2FRM.	K			
Size			6	10
Operating pressure	\boldsymbol{p}_{max}	bar	315	315
Flow	q _{V max}	L/min	32	60



2-way flow control valves of sandwich plate design

- Size 6
- Porting pattern to DIN 24340 form A and ISO 4401
- With flow control in channel A, B, A and B or T (P)

Detailed information: RE 28164

Type Z2FRM Operating pressure bar Flow L/min $q_{\rm V max}$

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2-way cartridge valves with directional function

- Sizes 16 to 160
- Valve poppet with or without damping nose
- 4 different springs/opening pressures
- 4 stroke limiters
- Control cover with integrated poppet or shuttle valve
- Control cover for mounting directional poppet valves and integrated shuttle valve, optional
- Control cover for mounting directional spool valves and integrated shuttle valve, optional
- Power part as cartridge valve in standardized mounting cavity (DIN ISO 7368, however, only up to size 100), closed by control cover
- Area ratio:
 - Type LC..A: 2:1Type LC..B: 14.3:1
- With electrical control of the closed position



		16	25	32	40	50
p_{max}	bar	420 ³⁾	420 ³⁾	420 ³⁾	420 ³⁾	420 ³⁾
q _{V max}	L/min	290	600	750	1270	1950
q _{V max}	L/min	320	800	900	1500	2750
		63	80	100	125	160
\boldsymbol{p}_{max}	bar	420 ³⁾	420 ³⁾	420 ³⁾	420 ³⁾	420 ³⁾
q _{V max}	L/min	2750	4500	7500	11500	18000
q _{V max}	L/min	3750	6200	10600	16000	25000
	$q_{ m V max}$ $q_{ m V max}$ $q_{ m V max}$ $q_{ m V max}$	$q_{ m V max}$ L/min $q_{ m V max}$ L/min $q_{ m V max}$ L/min $q_{ m V max}$ bar $q_{ m V max}$ L/min	P _{max} bar 420 ³) q _{V max} L/min 290 q _{V max} L/min 320 F _{max} bar 420 ³) q _{V max} L/min 2750	P _{max} bar 420 ³) 420 ³) q _{V max} L/min 290 600 q _{V max} L/min 320 800 Box 420 ³) 420 ³) Q _{max} bar 420 ³) 420 ³) Q _{V max} L/min 2750 4500	P _{max} bar 420 ³) 420 ³) 420 ³) q _{V max} L/min 290 600 750 q _{V max} L/min 320 800 900 P _{max} bar 420 ³) 420 ³) 420 ³) q _{V max} L/min 2750 4500 7500	P _{max} bar 420 ³) 420 ³) 420 ³) 420 ³) 420 ³) q _{V max} L/min 290 600 750 1270 q _{V max} L/min 320 800 900 1500 P _{max} bar 420 ³) 420 ³) 420 ³) 420 ³) q _{V max} L/min 2750 4500 7500 11500

Detailed information: RE 21010

- ¹⁾ $\Delta \boldsymbol{p} \approx 10$ bar, with damping nose
- ²⁾ $\Delta p \approx 10$ bar, without damping nose
- 3) depending on pilot control valve

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Detailed information:

RE 21050

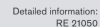
2-way cartridge valves with pressure relief function

- Sizes 16 to 100
- Cartridge:
 - with directional poppet valve (version "E")
 - with directional spool valve (version "D")
- Power part as cartridge valve in standardized mounting cavity (DIN ISO 7368), closed by control cover
- Various control valves for manual or electrical-proportional pressure adjustment, optional
 - Integrated in the control cover
 - Mounted onto the control cover as pilot valve (connection dimensions to DIN 24340)
- 7 pressure stages, optional: 25, 50, 100, 200, 315, 400 or 420 bar

Type LCDB (cartridge) and type LFADB (control cover)										
		16	25	32	40					
p_{max}	bar	420	420	420	400					
q _{V max}	L/min	250	400	600	1000					
q _{V max}	L/min	175	300	450	700					
		50	63	80	100					
p_{max}	bar	400	400	400	400					
q _{V max}	L/min	1600	2500	4500	7000					
q _{V max}	L/min	1400	1750	3200	4900					
	$oldsymbol{p}_{ ext{max}}$ $oldsymbol{q}_{ ext{V max}}$ $oldsymbol{q}_{ ext{V max}}$	p_{max} bar $q_{\text{V max}}$ L/min $q_{\text{V max}}$ L/min p_{max} bar $q_{\text{V max}}$ L/min	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					

2-way cartridge valves with pressure sequencing function

- Sizes 16 to 50
- Cartridge with directional poppet valve ("E") or directional spool valve ("D") (type LC..DB)
- Control cover (type LFA..DZ)
- Control cover for PS function with pressure-independent sequencing (type LFA..DZW)
- Pressure-independent sequencing of a second system (e.g. high-pressure/low-pressure coupling of two pumps), optional
- Pressure-independent selection of the required spool position by means of electrically operated pilot control valve, optional (not included in the scope of supply)
- Power part as cartridge valve in standardized mounting cavity (DIN 24 342), closed by control cover
- Pilot control valves for manual pressure adjustment, optional
 - Integrated in the control cover
 - Mounted onto the control cover as pilot valve (connection dimensions to DIN 24340)
- Various settable max. sequencing pressures (up to 315 bar), optional



Type LC..DB (cartridge) and type LFA..DZ(W) (control cover) Size 25 32 40 50 Operating pressure 350 350 350 350 350 Flow ("E") L/min 250 400 600 1000 1600 Flow ("D") L/min 300 450 700 1400



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2-way cartridge valves with pressure reducing function

- Sizes 16 to 100
- Cartridge rest position open (type LC..DR)
- When the set pressure is reached, the pressure in port A is limited according to the pressure/flow characteristics
- With fine control lands, optional
- Power part as cartridge valve in standardized mounting cavity (DIN ISO 7368), closed by control cover
- Various pilot control valves for manual and electrical-proportional pressure adjustment, optional:
 - Integrated in the control cover
 - Mounted onto the control cover as pilot valve (connection dimensions to DIN 24340)
- Closing pressures, optional: 2, (3), 4, 5 and 8 bar



Detailed information: RE 21050

Type LCDR	(cartridge)	and type	LFADB	(control	cover)
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Size			16	25	32	40
Operating pressure	$oldsymbol{ ho}_{ ext{max}}$	bar	315	315	315	315
Flow	q _{V max}	L/min	150	270	450	900
Size			50	63	80	100
Operating pressure	p_{max}	bar	315	315	315	315
Flow	q _{V max}	L/min	1100	1700	2800	4400

2-way cartridge valves with pressure reducing function

- Sizes 16 to 100
- Cartridge rest position closed (type LC..DB)
- When the set pressure is reached, the pressure in port B is limited according to the pressure/flow characteristics
- Cartridge only in with directional spool valve
- Power part as cartridge valve in standardized mounting cavity (DIN ISO 7368), closed by control cover
- Various pilot control valves for manual and electrical-proportional pressure adjustment, optional
- Pilot valve mounted onto the control cover (connection dimensions to DIN 24340)



Type LC..DB (cartridge) and type LFA..DR (control cover)

J.			3.			
Size			16	25	32	40
Operating pressure	$oldsymbol{ ho}_{max}$	bar	315/350	315/350	315/350	315/350
Flow	q _{V max}	L/min	175	300	450	700
Size			50	63	80	100
Operating pressure	$oldsymbol{ ho}_{max}$	bar	315/350	315/350	315/350	315/350
هيدروليك موسوى		L/min	1400	1750	3200	4900

Detailed information: RE 21050

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Accessories for 4/3, 4/2 and 3/2 directional valves Types WE, WEH and WH

- Sizes 6 to 32
- Inductive position switch
- Stroke adjustment elements (valve types WEH and WH only)
- Direct monitoring of the spool position
- High reliability
- Long service life

Detailed information: RE 24830 (Sizes 52 to 102 on inquiry)

Size			6	10	16	25	32
Operating pressure	$oldsymbol{ ho}_{max}$	bar	350	350	350	350	350
Flow	q _{V max}	L/min	80	160	300	350	1100

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Proportional, high-response and servo-valves

Proportional valves

Many controls would hardly be conceivable without proportional valves with integral electronics (OBE). They reduce the cabling effort and simplify handling while offering exact reproducibility and low manufacturing tolerances.

High-response valves

High-response valves are compact and robust. They are convincing in their high dynamics and control accuracy. The core product of size 6 and size 10 can be combined with main stages of up to size 160 with a nominal flow of up to 18000 litres.

Servo-valves

Servo-valves are hydraulically pilot operated 2- or 3-stage directional valves with porting pattern to DIN 24340 form A. They are mainly used for closed loop-controls of position, force or pressure and velocity.

They are characterized by:

- Compact build
- Low electrical power consumption
- High dynamics and
- Excellent quasi-steady-state values

Performance profile

- Pressure and flow control and directional valve variants in sizes 6 to 52
- Maximum flow 2800 L/min
- Maximum operating pressure 350 bar
- Proportional solenoid with electrical closed-loop position control for high accuracies (> 1 %)
- Rugged electronics for stationary and mobile applications

Performance profile

- Maximum flow 50000 L/min
- Maximum operating pressure 420 bar
- Sizes 6 to 160
- Highly dynamic valves with zero overlap for use in closed control loops
- Direct and pilot operated
- For subplate mounting and block installation

Performance profile

- Maximum flow 1600 L/min
- Maximum operating pressure 315 bar
- Sizes 6 to 32



Proportional directional valves, direct operated, without electrical position feedback

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A
- Control of the direction and magnitude of a flow
- Proportional solenoid operation
- Spring-centered control spool
- Different spool overlaps possible
- Integral control electronics for type 4WRAE

Detailed information: RE 29055

Types 4WRAE, 4WRA									
Size				6	10				
Operating pressure		p_{max}	bar	315	315				
Nominal flow	$(\Delta p = 10 \text{ bar})$	$q_{ m V~nom}$	L/min	7, 15, 26	30, 60				
Maximum hysteresis			%	5	5				
Step response	0 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	< 40	< 140				
Operating voltage		U	V	24	24				
Comm. value signal	Type 4WRAE	U	V	± 10	± 10				
		1	mA	4 to 20	4 to 20				
Control electronics	Type 4WRA		analogue	VT-VSPA / VT-MSPA-2	VT-VSPA				
			digital	VT-VSPD-1	VT-VRPD2-1				



Proportional directional valves, direct operated, without electrical position feedback, with bus interface

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A
- Version for CAN bus with CANopen protocol (DS 408)
- Separate plugs for power supply and bus connection
- Command value feedforward analogue or via bus
- Zero point correction and overlap compensation can be parameterized via bus

Detailed	information
	on inquiry

Type 4WRAF									
Size				6	10				
Operating pressure		p_{max}	bar	315	315				
Nominal flow	$(\Delta p = 10 \text{ bar})$	q _{V nom}	L/min	7, 15, 26	30, 60				
Maximum hysteresis			%	5	5				
Step response	0 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	< 40	< 140				
Operating voltage		U	V	24	24				

Proportional directional valves, direct operated, with electrical position feedback

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A
- Control of the direction and magnitude of a flow
- Proportional solenoid operation
- Spring-centered control spool
- Different spool overlaps possible
- Position sensing of the control spool via inductive position transducer
- Integral control electronics for type 4WREE



Detailed information: RE 29061

Types 4WRE, 4WREE

Size				6	10
Operating pressure		p_{max}	bar	315	315
Nominal flow	$(\Delta p = 10 \text{ bar})$	$q_{ m V\ nom}$	L/min	8, 16, 32	25; 50; 75
Maximum hysteresis			%	0.1	0.1
Step response	0 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	20	40
Operating voltage		U	V	24	24
		1	mA	< 2	< 2
Comm. value signal		U	V	± 10	± 10
		1	mA	4 to 20	4 to 20
Control electronics	Type 4WRE		analogue	VT-RPA2 / VT-MRAP2	VT-VSPA
			digital	VT-VRPD2	VT-VRPD2

Proportional directional valves, direct operated, with electrical position feedback and bus interface

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A
- Version for CAN bus with CANopen protocol (DS 408)
- Separate plugs for power supply and bus connection
- Command value feedforward analogue or via bus
- Zero point correction and overlap compensation can be parameterized via bus



Type 4WREF

31					
Size				6	10
Operating pressure		$oldsymbol{ ho}_{ ext{max}}$	bar	315	315
Nominal flow	$(\Delta p = 10 \text{ bar})$	$q_{ m V\ nom}$	L/min	8, 16, 32	25, 50, 75
Maximum hysteresis			%	0.1	0.1
Step response	0 to 90 %	$T_{\rm u}$ + $T_{\rm g}$	ms	20	40
Operating voltage		U	V	24	24
		1	mA	< 2	< 2
Comm. value signal		U	V	± 10	± 10
هيدروليك موسوى		1	mA	4 to 20	4 to 20

Detailed information: RE 29015-Z CANopen protocol

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Proportional directional valves, direct operated, with integral control electronics, electrical position feedback and spool position monitoring

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- Control of the direction and magnitude of a flow
- Proportional solenoid operation
- Spring-centered control spool

....

- Different spool overlaps possible
- Deadband compensation firmly set in the factory

Detailed information: RE 29064

Type 4WREEM									
Size				6	10				
Operating pressure		\boldsymbol{p}_{max}	bar	315	315				
Nominal flow	$(\Delta p = 10 \text{ bar})$	q _{V nom}	L/min	8, 16, 32	25, 50, 75				
Maximum hysteresis			%	≤ 0.1	≤ 0.1				
Step response	0 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	20	40				
Operating voltage		U	V	24	24				
Comm. value signal		U	V	± 10	± 10				



Detailed information: RE 29050 Proportional directional valves, direct operated with integral control electronics, el. position feedback and closed-loop control of pressures

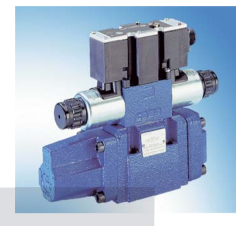
- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- Closed loop control in A and B, and, if applicable, area-related differential pressure
- Integral digital control electronics
- 1 to 4 integrated pressure sensors or one external pressure sensor
- Version for CAN bus with protocol CANopen (DS-408) or Profibus DP (on inquiry)
- All parameters (ramps, controllers,...) can be adjusted via the field bus interface
- Extended diagnosis functions via field bus

Type 4WREQ

			6	10
	p_{max}	bar	315	315
$(\Delta p = 10 \text{ bar})$	q _{V nom}	L/min	8, 16, 32	25, 50, 75
		%	0.1	0.1
0 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	20	40
	U	V	24	24
	1	mA	< 2	< 2
Min. comm. value		V	± 10	± 10
Flow comm. value		mA	4 to 20	4 to 20
Press. comm. value		V	0 to 10	0 to 10
	0 to 90 % Min. comm. value Flow comm. value	$(\Delta p = 10 \text{ bar})$ $q_{\text{V nom}}$ 0 to 90 % $T_{\text{u}} + T_{\text{g}}$ U I Min. comm. value Flow comm. value	$q_{V \text{ nom}}$ L/min $q_{V \text{ nom}}$ L/min $m_{V \text{ nom}}$ L/min $m_{V \text{ nom}}$ 0 to 90 % m_{U} + m_{G} ms m_{U} V m_{I} mA Min. comm. value V Flow comm. value mA	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Proportional directional valves, pilot operated, without electrical position feedback

- Sizes 10 to 52
- Porting pattern to DIN 24340 form A
- Control of the direction and magnitude of a flow
- Pilot control via a 3-way pressure reducing valve
- Spring-centering and anti-rotation protection of the main spool
- Different spool overlaps possible
- Optionally with integral electronics



Detailed information: RE 29115

Types 4WRH, 4WRZ, 4WRZE										
Size				10	16	25	32	52		
Operating pressure		p_{max}	bar	315	250	250	250	250		
Nominal flow	$(\Delta \boldsymbol{p} = 10 \text{ bar})$	q _{V nom}	L/min	25, 50, 85	100, 150	220, 325	360, 520	1000		
Maximum hysteresis			%	6	6	6	6	6		
Step response	0 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	40	70	90	170	450		
Operating voltage		U	V	24	24	24	24	24		
Control electronics	Type 4WRZ		analogu	ie		VT-VS	SPA2			
			digital	digital		VT-VSPD-1				
		modulai	design VT 1111			VT 11011				

Proportional directional valves, pilot operated, without electrical position feedback and bus interface

- Sizes 10 to 52
- Porting pattern to DIN 24340 form A
- Version for CAN bus with CANopen protocol (DS 408)
- Separate plugs for power supply and bus connection
- Command value feedforward analogue or via bus
- Zero point correction and overlap compensation can be parameterized via bus



Detailed information	1
on inquiry	

RE 29015-Z CANopen protocol

Type 4WRZF

Size				10	16	25	32	52
Operating pressure		p_{max}	bar	315	250	250	250	250
Nominal flow	$(\Delta \boldsymbol{p} = 10 \text{ bar})$	$ extbf{q}_{ extsf{V nom}}$	L/min	25, 50, 85	100, 150	220, 325	360, 520	1000
Maximum hysteresis			%	6	6	6	6	6
Step response	0 to 90 %	$T_{\rm u}$ + $T_{\rm g}$	ms	40	70	90	170	450
هیدرولیک موسوی		U	V	24	24	24	24	24

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Detailed information: on inquiry

Proportional directional valves, pilot operated, with OBE and spool position monitoring

- Sizes 10 to 32
- Porting pattern to DIN 24340 form A and ISO 4401
- Control of the direction and magnitude of a flow
- Pilot control via 3-way pressure reducing valve
- Spring centering and anti-rotation feature of the main spool
- With test certificate issued by TÜV Nord
- Clear spool position monitoring
- Deadband compensation firmly set in the factory

Type 4WRZEM										
Size				10	16	25	32			
Operating pressure		$\boldsymbol{p}_{\text{max}}$	bar	315	350	350	350			
Nominal flow	$(\Delta p = 10 \text{ bar})$	$q_{ m V\ nom}$	L/min	25, 50, 85	100, 150	220, 325	350, 520			
Maximum hysteresis			%	6	6	6	6			
Step response	0 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	40	70	90	170			
Operating voltage		U	V	24	24	24	24			



Detailed information: RE 29075

Proportional directional valves, pilot operated, with electrical position feedback

- Sizes 10 to 35
- Porting pattern to DIN 24340 form A
- Control of the direction and magnitude of a flow
- Pilot control via 3-way proportional directional valve without position feedback
- Spring-centering of the main spool
- Position sensing of the main spool via inductive position transducer
- Superimposed solenoid/direction cut-off using an ISA adapter for an independent shutdown function

Size				10	16	25	27	32	35
Operating pressure		p_{max}	bar	315	350	350	210	350	350
Nominal flow	$(\Delta p = 10 \text{ bar})$	$ extbf{ extit{q}}_{ extsf{V nom}}$	L/min	25, 50, 100	125, 200	220, 350	500	400, 600	1000
Maximum hysteresis			%	1	1	1	1	1	1
Step response	0 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	20	30	50	50	80	120
Supply voltage		U	V	24	24	24	24	24	24
Comm. value signal		U	V	± 10	± 10	± 10	± 10	± 10	± 10
		1	mA			4 to	20		

2/2 proportional directional valves, direct operated (high performance)

- Size 1
- Direct operated proportional valve for controlling the magnitude of a flow
- Proportional solenoid with central thread and detachable coil
- Solenoid coil can be rotated
- Flow in both directions
- With concealed override, optional

Size 1 1	
Version N P	
Operating pressure p_{max} bar 350 350	
Nominal flow $1 \rightarrow 2$ $q_{V \text{ nom}}$ L/min 38	
$2 \rightarrow 1$ $q_{\text{V nom}}$ L/min 34 45	
Maximum hysteresis % 5	
Step response 0 to 100 % $T_u + T_g$ ms < 65	
100 to 0 % $T_{\rm u} + T_{\rm g}$ ms <65	
Operating voltage U V 24 24	
Comm. value signal <i>U</i> V 0 to + 10 0 to + 10	
Control electronics Modular amp. VT-MSPA1 VT-MSPA1	
Plug-in amplifier VT-SSPA1 VT-SSPA1	



Detailed information: RE 18139-06



Proportional pressure relief valves, direct operated

- Porting pattern to DIN 24340 form A and ISO 4401
- Valve for limiting a system pressure
- Proportional solenoid operation
- For subplate mounting

Detailed information: RE 29164

Type DBEP Operating pressure **p**_{max} bar Flow Maximum hysteresis Operating voltage Comm. value signal 0 to + 10 Control electronics VT-VSPA1-1 and VT 3000 analogue VT-VSPD-1 digital



Proportional pressure relief valves, direct operated

- Porting pattern to DIN 24340 form A and ISO 4401
- Valve for limiting a system pressure
- Proportional solenoid operation
- For subplate mounting
- Integral control electronics for type DBETE
- Linearized pressure/command value characteristic curve
- Also available as screw-in cartridge valve

Detailed information: RE 29162

Types DBET and DBETE									
Size				6					
Operating pressure		p_{max}	bar	350					
Flow		q _{V max}	L/min	50/80					
Maximum hysteresis			%	< 4 of maximum set pressure					
Step response	0 to 100 % 100 to 0 %	$T_{\rm u}$ + $T_{\rm g}$	ms	70 (depending on system)					
Operating voltage		U	V	24					
Comm. value signal		U	V	0 to 10					
		1	mA	4 to 20					
Control electronics	type DBET	analogue		VT-VSPA1-2-1X					
		modulai	r design	VT-MSPA1-1-1X					

Proportional pressure relief valves, pilot operated

- Size 6
- Porting pattern to DIN 24340 form A
- Valve for limiting a system pressure
- Proportional solenoid operation
- For subplate mounting, types DBE and DBEE
- Sandwich plate version, types ZDBE and ZDBEE
- Integral control electronics for types DBEE and ZDBEE
- Linearized pressure/command value characteristic curve



Detailed information: RE 29158

Types (Z)DBE and (Z)DBEE

Size				6
Operating pressure		$\boldsymbol{p}_{\text{max}}$	bar	315
Flow		q _{V max}	L/min	30
Maximum hysteresis			%	± 1,5
Step response	10 to 90 %	$T_{\rm u} + T_{\rm g}$	ms	80 (depending on system)
	90 to 10 %	$T_{\rm u} + T_{\rm g}$	ms	50 (depending on system)
Operating voltage		U	V	24
Comm. value signal		U	V	0 to 10
Control electronics	Type (Z)DBE	analogue		VT-VSPA
		digital		VT-VSPD-1
		modular	design	VT 11131

Proportional pressure relief valves, pilot operated

- Sizes 10 to 32
- Porting pattern to DIN 24340 form E
- Valve for limiting a system pressure
- Proportional solenoid operation
- For subplate mounting
- Maximum pressure relief function with types DBEM and DBEME
- Integral control electronics for types DBEE and DBEME
- Linearized pressure/command value characteristic curve (sizes 10 and 25)



Types DBE(M) and DBE(M)E

Size				10	25	32
Operating pressure		\boldsymbol{p}_{max}	bar	350	350	350
Flow		q _{V max}	L/min	200	400	600
Maximum hysteresis			%	± 1.5	± 1.5	± 1.5
Step response	0 to 100 % 100 to 0 %	$T_{\rm u} + T_{\rm g}$	ms	150	(depending on syst	tem)
Operating voltage		U	V	24	24	24
Comm. value signal		U	V	0 to 10	0 to 10	0 to 10
Control electronics	Type DBE	analogue		VT-VSPA1-1	VT-VSPA1-1	VT-VSPA1-1
	digi			VT-VSPD-1	VT-VSPD-1	VT -VSPD-1
		modular d	design	VT 11131	VT 11131	VT 11030

Detailed information:
- Sizes 10 and 25:

RE 29160

- Size 32: RE 29142

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Proportional pressure relief valves, direct operated, with closed-loop position control

- Size 6
- With or without OBE
- Proportional solenoid operation
- Series: Standard characteristic curve with OBE
- Electronics: Printed circuit board or integrated electronics
- Cone seat valve with compression spring

Detailed information: 1987761317 Chapter 1, pages 15 and 25

Type PV1-DBV Size Pressure stages 50, 80, 180, 250, 315 Flow < 1 (with OBE < 0,2) Maximum hysteresis 0 to 100 % Actuating time Standard char. Linear char. 45 Char. curve with OBE 35 ms Command value signal standard 0 to 10 with OBE 4 to 20



Proportional pressure relief valves, direct operated, falling characteristic curve (standard performance)

- Direct operated vavles for limiting a system pressure
- Proportional solenoid operation
- Proportional solenoid with central thrad and detachable coil
- Screw-in cartridge valve

Type KRDS 8

- Fine-balancing of commadn value/pressure characteristic curve externally on the control electronics
- Valves can be adjusted to maximum pressure by means of an adjustment spindle
- In the event of a power failure, the max. set pressure is obtained

Detailed information: RF 18139-05

			Pilot valve
	p_{max}	bar	420
	q _{V max}	L/min	2
		%	4
0 to 100 %	$T_{\rm u} + T_{\rm g}$	ms	< 70
100 to 0 %	$T_{\rm u} + T_{\rm g}$	ms	< 70
	U	V	24
	U	V	0 to + 10
	Plug-in a	amplifier	VT-SSPA1
	0 to 100 %		$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Proportional pressure relief valves, pilot operated

- Size 6
- Proportional solenoid operation
- Series: With closed-loop position control and OBE
- Pilot control supplied internally from "P"
- Electronics for series with closed-loop position control electronics: Integral electronics



Туре	PV2-DBV

Size					6
Pressure stages				bar	80, 180, 315
Flow			q _{V max}	L/min	40
Maximum hysteresis				%	< 1
Actuating time	0 to 100 %	without position cor	itrol	ms	70
Comm. value signal			U	V	0 to 10

Detailed information: 1987761317 Chapter 2

Proportional pressure relief valves, pilot operated

- Size 10
- Porting pattern to ISO 5781-AG-06-2-A
- Proportional solenoid operation
- Series: With closed-loop position control or with closed-loop position control and OBE



Type PV	'1-DBV	
---------	--------	--

3.					
Size				10	
Pressure stages			bar	180, 315	
Flow		q _{V max}	L/min	120 to 300	
Maximum hysteresis			%	1	
Actuating time	0 to 100 %		ms	80	
Comm. value signal	standard with OBE	U	V	0 to 10	
		1	mA	4 to 20	

Detailed information: 1987761317 Chapter 3

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Proportional pressure reducing valves, direct operated

- Size 6
- Porting pattern to DIN 24340 form A and ISO 4401
- Valve for reducing a system pressure
- Proportional solenoid operation
- For subplate mounting
- With or without OBE

Detailed information: RE 29184

PE		
		6
$oldsymbol{ ho}_{max}$	bar	100
q _{V max}	L/min	15
	%	5
U	V	24
U	V	±10
1	mA	4 to 20
analogue		VT-VSPA2-5.
digital		VT-VSPD1
modulai	r design	VT 11118
	P _{max} q _{V max} U U I analogue digital	ρ_{max} bar $q_{\text{V max}}$ L/min%VUVImAanalogue



Proportional pressure reducing valves, direct operated

- Size 6
- Porting pattern to DIN 24340 form A
- Version for CAN bus with CANopen protocol (DS 408)
- Separate plugs for power supply and bus connection
- Command value feedforward analogue or via bus
- Zero point correction and overlap compensation can be parameterized via bus

Detailed information: on inquiry

Type 3DREF	PF			
Size				6
Operating pressure		p_{max}	bar	315
Nominal flow	$(\Delta p = 10 \text{ bar})$	$\mathbf{q}_{V\;nom}$	L/min	7, 15, 26
Maximum hysteresis			%	5
Step response	0 to 90 %	$T_{\rm u}$ + $T_{\rm g}$	ms	< 40
Operating voltage		U	V	24
Comm. value signal		U	V	±10
		1	mA	4 to 20

Proportional pressure reducing valves, pilot operated

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A
- Valve for reducing a system pressure
- Proportional solenoid operation
- For subplate mounting, type DRE 6
- Sandwich plate version, types ZDRE 6 and 10
- Linearized pressure/command value characteristic curve
- Integral control electronics for type ZDREE 10



Type (Z)DRE (E)					
Size			6	10 ¹⁾	Detailed information:
Operating pressure	p _{max}	bar	210	315	Size 6: RE 29175Size 10: RE 29179
Flow	q _{V max}	L/min	30	80	0.20 101112 20170
Maximum hysteresis		%	± 2	± 1,5	
Operating voltage	U	V	24	22 to 33	
Comm. value signal	U	V	-	0 to 10	
Control electronics	analogue		VT-VSPA1(K)-1	VT-VSPA1(K)-1	
	digital		VT-VSPD-1	VT-VSPD-1	1)
	modula	r design	VT 11132	VT 11131	 available only in sa plate design

Proportional pressure reducing valves, pilot operated

■ Sizes 10 to 32

Typ

Size

Flow

Operat

Operation Common Control

- Porting pattern to DIN 24340 form D
- Valve for reducing a system pressure
- Proportional solenoid operation
- For subplate mounting
- Linearized pressure/command value characteristic curve
- Maximum pressure relief function with types DREM and DREME
- Optional check valve between port A and B
- OBE for types DREE and DREME

es DRE(N	/I) and DRI	E(M)E				
				10	25	32
ating pressure		p_{max}	bar	315	315	315
		q _{V max}	L/min	200	300	300
num hysteresis			%	± 2,5	± 2,5	± 2,5
ating voltage		U	V	24	24	24
n. value signal	Type DRE(M)E	U	V	0 to 10	0 to 10	0 to 10
ol electronics	Type DRE(M)	analogue		VT-VSPA1(K)	VT-VSPA1(K)	VT-VSPA1(K)
		digital		VT-VSPD-1	VT-VSPD-1	VT-VSPD-1
		modular	design	VT 11724	VT 11724	VT 11030



andwich

Detailed information:
- Sizes 10 and 25:
RE 29176
- Size 32: RE 29178

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Proportional pressure reducing valves, pilot operated

- Sizes 10 and 16
- Porting pattern to DIN 24340 form A and ISO 4401
- Valve for reducing a system pressure
- Proportional solenoid operation
- For subplate mounting
- OBE for types 3DREE and 3DREME

Detailed information: RE 29186

Types 3DRE	(M) and 3E	DRE(N	Л)Е		
Size				10	16
Operating pressure		$\boldsymbol{p}_{\text{max}}$	bar	315	315
Flow	$\Delta p = 10 \text{ bar}$	$q_{ m V\ nom}$	L/min	125	300
Maximum hysteresis			%	± 2	± 2
Operating voltage		U	V	24	24
Comm. value signal	Type 3DRE(M)E	U	V	0 to 10	0 to 10
Control electronics	Type 3DRE(M)	analogue		VT-VSPA1(K)	and VT 11131
		digital		VT-VSPD-1	VT-VSPD-1



Proportional 3-way pressure reducing valves, pilot operated

- Size 6
- Proportional solenoid operation
- Series: With closed-loop position control or with closed-loop position control and OBE

Detailed information: 1987761317 Chapter 2

Control electronics analog VT-VRPA1-527-10

Type PV2-DRV-3W					
Size				6	
Pressure stages			bar	75, 175, 310	
Flow		q _{V max}	L/min	40	
Maximum hysteresis			%	<1	
Actuating time	0 to 100 %		ms	50	
Comm. value signal	Standard with OBE	U	V	0 to 10	
		1	mA	4 to 20	

Proportional pressure reducing valves, pilot operated

- Size 10
- Porting pattern to ISO 5781-AG-06-2-A
- Proportional solenoid operation

Type P\/2-DR\/-2\\/

- Series: With closed-loop position control or with closed-loop position control and OBE
- Electronics for series with closed-loop position control: Printed circuit board or integrated electronics



Detailed information:
1987761317 Chapter 3

Type I vz bitv zvv						
Size					10	
Pressure stages				bar	180, 315	
Flow		$q_{\scriptscriptstyle \setminus}$	V max	L/min	120 to 300	
Maximum hysteresis				%	1	
Actuating time	0 to 100 %			ms	80	
Comm. value signal	Standard with OBE	U	J	V	0 to 10	
		1		mA	4 to 20	

Proportional throttle valves, pilot operated and Proportional high-response valve, pilot operated

- Size 16 to 50
- Installation dimensions to DIN 24342 and ISO/DIS 7368
- Operation via a proportional solenoid
- Can be used as a pressure compensated flow controller in conjunction with a pressure compensator
- Good dynamics, low hysteresis, leak-free
- Series: with/without integrated electronics

Det	ailed information:		
100	7761209 Chapter 4	and	Б

Type 2/2V-CPV and 3/2V	/
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Size				16	25	32	40	50
Pressure stages			bar	315	315	315	315	315
Flow	$\Delta p = 5$ bar	q _{V max}	L/min	125	210	320	500	980
Maximum hysteresis			%	< 0,2	< 0,2	< 0,2	< 0,2	< 0,2
Positioning accuracy			%	< 0,5	< 0,5	< 0,5	< 0,5	< 0,5
Actuating time	0 bis 100 %; $p_V = 100$) bar	ms	< 70	< 70	< 90	< 90	< 110
Operating voltage		U	V_{nom}	24	245	24	24	24
Comm. value signal	Standard bei OBE	U	V	0 to 10				

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Proportional throttle valves, pilot operated

- Sizes 25 to 63
- Installation dimensions to DIN ISO 7365
- 2-way version as cartridge valve
- Proportional solenoid operation
- Can be used for pressure-compensated closed-loop flow control in conjunction with a pressure compensator
- Excellent dynamics and hysteresis, leak-free isolation
- Orifice spool position is electrically closed-loop controlled
- Integral control electronics for type FESE (OBE)
- Flow characteristics optionally linear or progressive
- Flow in both directions possible

Detailed information: RE 29209

Type FES(E)									
Size				25	32	40	50	63	
Operating pressure		$oldsymbol{ ho}_{max}$	bar	315	315	315	315	315	
Flow	$\Delta p = 10 \text{ bar}$	q _{V max}	L/min	360	480	680	1400	1800	
Maximum response sensitivity		%	0.10	0.10	0.10	0.10	0.10		
Maximum range of inversion		%	0.15	0.15	0.15	0.15	0.15		
Step response	0 to 100 %	$T_{\rm u} + T_{\rm g}$	ms	50	80	100	200	400	
	100 to 0 %	$T_{\rm u} + T_{\rm g}$	ms	70	120	160	250	500	
Operating voltage		U	V	24	24	24	24	24	
Comm. value signal	With OBE	U	V	0 to 10	0 to 10	0 to 10	0 to 10	0 to 10	
		1	mA	4 to 20	4 to 20	4 to 20	4 to 20	4 to 20	
Control electronics		analogue		VT-V	VT-VRPA1-50, VT-VRPA1-51, VT-VRPA1-52				
		digital			VT-VRPD-1				
		modula	r design			VT 11037			

Proportional flow control valves, direct operated, 2-way version

- Sizes 6 to 16
- Porting pattern:
 - Size 6: to DIN 24340 form A and ISO 4401
 - Sizes 10 and 16: to DIN 24340 form G
- Proportional solenoid operation
- Valve with pressure compensator for pressure-compensated controlling of a flow
- Metering orifice closed-loop position controlled using an inductive position transducer
- Flow control in both directions through rectifier sandwich plate
- Operating voltage of proportional solenoids 24 V



Type 2FRE						
Size				6	10	16
Operating pressure		$\boldsymbol{p}_{\text{max}}$	bar	210	315	315
Flow	$\Delta p = 8 \text{ bar}$	q _{V max}	L/min	60	100	160
Maximum hysteresis			%	± 1	± 1	± 1
Step response	0 to 100 %	$T_{\rm u} + T_{\rm g}$	ms	60	90	130
				=-	400	

- Size 6: RE 29188 - Sizes 10 and 16: RE 29190

Detailed information:



High-response valves, direct operated, with electrical position feedback

- Sizes 6 and 10
- Porting pattern to DIN 24340 form A and ISO 4401
- Control of the direction and magnitude of a flow
- Use for closed-loop control of position, velocity and pressure
- Actuation through control solenoid
- Position sensing of the control spool via an inductive position transducer
- Series with/without integrated electronics
- Characteristic curves with and without inflection

Detailed information:
Size 6
- Type 4WRPH: RE 29028
- Type 4WRPEH: RE 29035
Sizo 10

- Type 4WRPH: RE 29032 - Type 4WRPEH: RE 29037

> Variant with OBE-D2 on inquiry

Types 4WRPH and 4WRPEH								
Size				6	10			
Operating pressure		p_{max}	bar	315	315			
Nominal flow	$(\Delta \boldsymbol{p} = 70 \text{ bar})$	$\mathbf{q}_{V\;nom}$	L/min	2 to 40	50 to 100			
Maximum hysteresis			%	< 0.2	< 0.2			
Frequency	at -90 ° phase response	f	Hz	120	60			
Operating voltage		U_{nom}	V	24	24			
Comm. value signal		U	٧	± 10	± 10			
		1	mA	4 12 20	4 to 20			
Control electronics		Circuit I	board	RE 30040 and 30041	RE 30040 and 30041			



High-response valves, direct operated, with electrical position feedback

- Size 10
- Porting pattern to DIN 24340 form A and ISO 4401
- Control of flow P A / A T
- Application for closed-loop velocity and pressure control
- Actuation through control solenoid
- Position sensing of the control spool via an inductive position transducer
- Series with/without integrated electronics
- Linear characteristic curve

Detailed information
- Type 5WRP: RE 29043
- Type 5WRPE: RE 29045

Types 5WRP and 5WRPE							
Size				10			
Operating pressure		\boldsymbol{p}_{max}	bar	210			
Nominal flow	$(\Delta p = 11 \text{ bar})$	q _{V nom}	L/min	70/70			
Maximum hysteresis			%	< 0.3			
Frequency	at -90 ° phase response	f	Hz	70			
Operating voltage		U_{nom}	V	24			
Comm. value signal		U	V	± 10			
Control electronics		Circuit I	ooard	RE 30041			

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High-response valves, direct operated, with electrical position feedback

- Size 6
- Porting pattern to DIN 24340 form A and ISO 4401
- Control of the direction and magnitude of a flow
- Use for highly dynamic closed-loop controls
- Actuation through double-stroke control solenoid
- Position sensing of the control spool via an inductive position transducer
- Series with integrated electronics
- Characteristic curves with and without inflection



Detailed information: RE 29041

Type 4WRREH

Size				6	
Operating pressure		$oldsymbol{ ho}_{ ext{max}}$	bar	315	
Nominal flow	$(\Delta \boldsymbol{p} = 70 \text{ bar})$	q _{V nom}	L/min	8 to 40	
Maximum hysteresis			%	< 0.2	
Frequency	at -90 ° phase response	f	Hz	250	
Operating voltage		U _{nom}	V	24	
Comm. value signal		U	V	± 10	

High-response valves for block installation, pilot operated, with electrical position feedback

- Sizes 25 to 50
- Main stage/oil flow P A / A T
- Application for closed-loop velocity and pressure controls
- Actuation through pilot control valve types 4WRP(E), 4WRR(E)
- Standard characteristic curve
- Pressure gain 1%

Detailed information:
1987761323 Chapter 12
Control electronics VT-VRR

1) at 100 bar

1987761323 Chapter 12					
Control electronics VT-VRRA1					

Type 3/2V

71						
Size				25	32	50
Operating pressure		p_{max}	bar	315	315	315
Nominal flow	$\Delta p = 5 \text{ bar}$	$\mathbf{q}_{V\;nom}$	L/min	65 to 190	380	300 to 750
Maximum hysteresis			%	0.1	0.1	0.1
Frequency 1)	-90 ° phase response	f	Hz	50	45	35

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High-response valves, pilot operated, with electrical position feedback

- Sizes 10 to 35
- Porting pattern to DIN 24340 form A and ISO 4401
- Control of the direction and magnitude of a flow
- Use for closed-loop control of force, position, velocity and pressure
- RV-PL pilot control valve
- Pilot control valve and main stage are closed-loop position-controlled
- Modular system with different valve symbols
- Series with/without integrated electronics
- Characteristic curves with and without inflection

Detailed information:

- Type 4WRL:
RE 29086 and RE 29087

- Type 4WRLE:
RE 29088 and RE 29089

Variant with OBE-D2 on inquiry

1) at 100 bar 2) mounting cavity Ø50

Types 4WRL and 4WRLE									
Size				10	16	25	35 ²⁾		
Operating pressure		p_{max}	bar	350	350	350	350		
Nominal flow	$(\Delta \mathbf{p} = 10 \text{ bar})$	$q_{ m V\ nom}$	L/min	55, 80	120, 200	370	1000		
Maximum hysteresis 1)			%	0.1	0.1	0.1	0.1		
Frequency	at -90 ° phase response	f	Hz	45	45	50	20		
Operating voltage		U_{nom}	V	24	24	24	24		
Comm. value signal	standard with OBE	U	V	± 10	± 10	± 10	± 10		
		1	mA	4 to 20	4 to 20	4 to 20	4 to 20		
Control electronics		Circuit b	oard	RD 3	RD 30043, RD 30044, RD 30045				



Proportional high-response valve with spool position monitoring

- Sizes 10 to 25
- Concept and design in accordance with the Machinery Directive
- Clear monitoring of all spool positions

Detailed information: 1987761104

Type 4WRLEM									
Size				10	16	25			
Operating pressure	Port P, A, B	$oldsymbol{ ho}_{max}$	bar	315	350	350			
	Port T	$oldsymbol{ ho}_{max}$	bar	250	250	250			
Nominal flow	$(\Delta p = 5 \text{ bar})$	q _{V nom}	L/min	50, 80	180	350			
Maximum hysteresis			%	< 0.3	< 0.3	< 0.3			
Step response	0 to 100 %	$T_{\rm u} + T_{\rm g}$	ms	40	80	80			
Operating voltage		U	V	24	24	24			

High-response valves, pilot operated, with electrical position feedback

- Sizes 10 to 25
- Porting pattern to DIN 24340 form A and ISO 4401
- Control of the direction and magnitude of a flow
- Use for closed-loop controls with high dynamics
- RV-HRV pilot control valve
- Modular system with different valve symbols
- Series with integrated electronics
- Characteristic curves with and without inflection



Detailed information:
RE 29077

Type 4WRVE

Size				10	16	25	
Operating pressure		p_{max}	bar	350	350	350	
Nominal flow	$(\Delta p = 10 \text{ bar})$	$\mathbf{q}_{V\;nom}$	L/min	55, 80	120, 200	370	
Maximum hysteresis			%	0.1	0.1	0.1	
Frequency	at -90 ° phase response	f	Hz	100	100	55	
Operating voltage		U_{nom}	V	24	24	24	
Comm. value signal		U	V	± 10	± 10	± 10	

High-response directional valves, pilot operated, with electrical position feedback

- Sizes 10 to 25
- Porting pattern to DIN 24340 form A
- Control of the direction and magnitude of a flow
- Suitable for closed-loop controlling of force, position, velocity and pressure
- Pilot control via a 3-way high-response valve with position feedback
- Self-centering of the main stage
- Position sensing of the main spool via an inductive position transducer
- Integral control electronics

Detailed information: RE 29070

Type 4WRGE

Size				10	16	25
Operating pressure		$oldsymbol{ ho}_{max}$	bar	315	350	350
Nominal flow	$(\Delta \boldsymbol{p} = 10 \text{ bar})$	$q_{ m V\ nom}$	L/min	50, 100	125, 200	250, 350
Maximum hysteresis			%	0.1	0.1	0.1
Frequency	at -90 ° phase respo	onse	Hz	100	65	60
Operating voltage		U	V	24	24	24
		1	mA	3	3	3
Comm. value signal		U	V	± 10	± 10	± 10
		1	mA	± 10	± 10	± 10

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High-response directional valves, pilot operated, with electrical position feedback

- Sizes 10 to 32
- Porting pattern to DIN 24340 form A
- Control of the direction and magnitude of a flow
- Suitable for closed-loop controlling of force, position, velocity and pressure
- Pilot control via a 2-stage servo-valve (size 6)
- Position sensing of the control spool via an inductive position transducer
- Integral control electronics

Detailed information: RE 29093

Type 4WRDE										
			10	16	25	27	32			
	p_{max}	bar	315	350	350	350	350			
$(\Delta \boldsymbol{p} = 10 \text{ bar})$	q _{V nom}	L/min	50, 100	125, 200	220, 350, 500	500	600			
		%	0.2	0.2	0.2	0.2	0.2			
at -90 ° phase re	sponse	Hz	150	140	130	130	90			
	U	V	24	24	24	24	24			
	U	V	± 10	± 10	± 10	± 10	± 10			
	$(\Delta p = 10 \text{ bar})$	p_{max} ($\Delta p = 10 \text{ bar}$) $q_{\text{V nom}}$ at -90 ° phase response	$ ho_{max}$ bar $(\Delta p = 10 \text{ bar})$ $q_{V \text{ nom}}$ L/min $q_{V \text{ nom}}$ Hz $q_{V \text{ nom}}$ $q_{V \text{ nom}}$ $q_{V \text{ nom}}$ $q_{V \text{ nom}}$	$ρ_{max}$ bar 315 ($Δρ = 10 \text{ bar}$) $q_{V \text{ nom}}$ L/min 50, 100 % 0.2 at -90 ° phase response Hz 150 U V 24	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 16 25 25 25 25 26 26 26 2	10 16 25 27			



Detailed information: RE 29137

Proportional cartridge valves, pilot operated, with electrical position feedback

- Sizes 32 to 50
- Installation dimensions to DIN ISO 7368 (type 2WRCE)
- Suitable for closed-loop controlling of position, velocity and pressure
- Controlling via proportional valve
- Excellent switching times
- Robust build
- Position sensing of the control spool via an inductive position transducer
- Integral control electronics for type .WRCE (sizes 32 to 50)

Types 2	WRC(E)	./P and	3WRC(E)	/P
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Size				32	40	50
Operating pressure	2-way	p_{max}	bar	420	420	420
	3-way	p_{max}	bar	315	315	315
Nominal flow	2-way	$q_{ m V\ nom}$	L/min	650	1000	1600
$(\Delta p = 5 \text{ bar})$	3-way	$q_{ m V\ nom}$	L/min	290	460	720
Maximum hysteresis			%	< 0.2	< 0.2	< 0.2
Repeatability			%	0.2	0.2	0.2
Comm. value signal	Type 2WRC(E)	U	V	0 to 10	0 to 10	0 to 10
	Type 3WRC(E)	U	V	± 10	± 10	± 10
Control electronics	Type .WRC			VT-SR31	VT-SR32	VT-SR33

Proportional cartridge valves, pilot operated, with electrical position feedback

■ Sizes 32 to 160

Typ

Size

Opera

Nomin $(\Delta p = 1)^{-1}$ Maxim Repeated Contract Contract

Size Opera

Nominal flow $(\Delta p = 5 \text{ bar})$ Maximum hys Repeatability

Control electronics

Type .WRC

- Installation dimensions to DIN ISO 7368 (type 2WRCE)
- Suitable for closed-loop controlling of position, velocity and pressure
- Controlling via servo-valve
- Very short switching times, low hysteresis
- Position sensing of the control spool via an inductive position transducer
- Integral control electronics for type .WRCE (sizes 32 to 100)

oes 2WRC	C(E)/S a	and 3V	VRC(E)/S			
				32	40	50	63
rating pressure	2-way	p_{max}	bar	420	420	420	420
	3-way	p_{max}	bar	315	315	315	315
inal flow	2-way	$q_{ m V\ nom}$	L/min	650	1000	1600	2800
= 5 bar)	3-way	$q_{ m V~nom}$	L/min	290	460	720	1250
mum hysteresis			%	< 0.2	< 0.2	< 0.2	< 0.2
eatability			%	0.2	0.2	0.2	0.2
rol electronics	Type .WRC			VT-SR31	VT-SR32	VT-SR33	VT-SR34
				80	100	125	160
rating pressure	2-way	p_{max}	bar	420	420	420	420
	3-way	p_{max}	bar	315	315	315	315
inal flow	2-way	$q_{ m V\ nom}$	L/min	4350	7200	11500	18000
= 5 bar)	3-way	$q_{ m V\ nom}$	L/min	2000	3000	4500	7500
mum hysteresis			%	< 0.2	< 0.2	< 0.2	< 0.2

0.2

VT-SR35

0.2

VT-SR36

0.2

VT-SR37

0.2

VT-SR38



Detailed information:

- Sizes 32 to 50, series 2X: RE 29136
- Sizes 63 to 160, series 1X: RE 29135

2-stage directional servo-valves, mechanical and electrical feedback

- Sizes 6; 10 and 16
- Porting pattern to DIN 24340 form A
- Control of the direction and magnitude of a flow
- Suitable for closed-loop controlling of force, position, velocity and pressure
- 1st stage nozzle/flapper plate amplifier
- Dry torque motor
- Wear-free connection of the spool with feedback element
- Position sensing of the main spool via an inductive position transducer for valves with electrical feedback (size 10)
- Integral control electronics for type 4WSE2E.



Detailed information: - Size 6: RE 29564

- Size 10: RE 29583
- Size 16: RE 29591

Type 4WS.2	Ξ.					
Size				6	10	16
Operating pressure		p_{max}	bar	315	315	315
Nominal flow	$(\Delta p = 70 \text{ bar})$	$ extbf{ extit{q}}_{ extsf{V nom}}$	L/min	2, 5, 10, 15, 20	20, 30, 45, 60, 75, 90	100, 150, 200
Maximum hysteresis			%	1.5 ¹⁾	1.5	1.5
Corner frequency	-90 ° (± 25 %;	315 bar)	Hz	250	180	75
Operating voltage	Type 4WS2E.	U	V	± 15	± 15	± 15
Comm. value signal	Type 4WSE2E.	U	V	± 10	± 10	± 10
		1	mA	± 10	± 10	± 10
Control electronics 2)	Type 4WS2E.	analogue		VT-SR2	VT-SR2	VT-SR2
		modular	design	VT 11021	VT 11021	

1) 210 bar 2) depending on coil or feed-



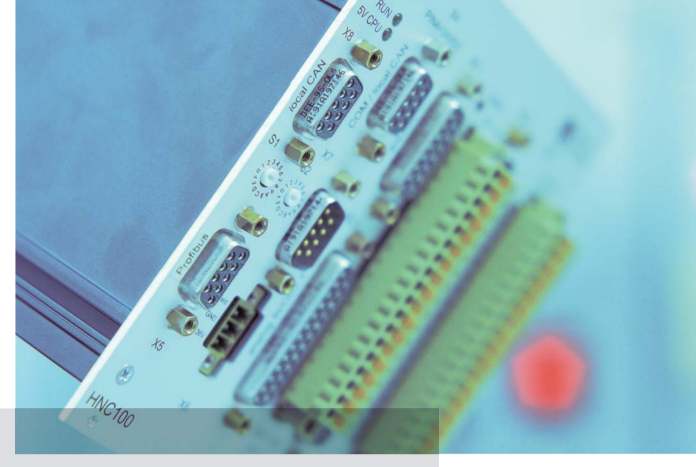
3-stage directional servo-valves, electrical feedback

- Sizes 16 to 32
- Porting pattern to DIN 24340 form A
- Control of the direction and magnitude of a flow
- Suitable for closed-loop controlling of force, position, velocity and pressure
- High response sensitivity, very low hysteresis and zero point drift
- Position sensing of the main spool via an inductive position transducer
- Integral control electronics

Detailed information: RE 29595

Type 4WSE3	BEE					
Size				16	25	32
Operating pressure		p_{max}	bar	315	315	315
Nominal flow	$(\Delta p = 70 \text{ bar})$	$ extit{q}_{ extsf{V nom}}$	L/min	100, 150, 200, 300	300, 400, 500	500, 700, 1000
Maximum hysteresis			%	0.2	0.2	0.2
Corner frequency	-90 ° (± 25 %;	315 bar)	Hz	250	180	75
Operating voltage		U	V	± 15	± 15	± 15
Comm. value signal		U	V	± 10	± 10	± 10
		1	mA	± 10	± 10	± 10

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Electronic components, systems and accessories

Electrohydraulic open and closed-loop control systems

Performance profile

- Analogue and digital valve amplifiers of Euro-card format and of modular design
- Controls for A4VS and A10VSO variable displacement axial piston pumps
- Digital closed-loop control electronics
- System technology
 - IAC integrated axis controllers
 - SYDFE closed-loop control systems
 - SYEHL electrohydraulic linear axes
 - Industry-specific electronics

Accessories product range

- Card holders and racks
- Power supply technology
- Command value cards and modules
- Test and servicing devices
- Signal encoders



Amplifiers for proportional valves without electrical position feedback

- Analogue amplifiers of Euro-card format for installation in 19" racks
- Voltage stabilization with raised measuring zero point, filter capacitor on the amplifier card
- Differential input, can be changed over to current input (on some versions)
- Internal command value adjustment by means of 4 trimming potentiometers, call-up via relays, with LED indicator lamp (on some versions)
- Ramp generator can be switched off
- 5 ramp times, adjustable using trimming potentiometers (on some versions)
- Step function for quick passing of overlaps on directional valves
- Clocked output amplifier with current regulation
- Enable input (on some versions)
- Message "ready for operation" (on some versions)

	Technical	data			
	Operating	voltage	U_{B}	VDC	24; + 40 %; - 5 %
		- Upper limit value	$U_{\rm B}({\rm t})^{\rm max}$	V	35
		- Lower limit value	$U_{\rm B}({\rm t})_{\rm min}$	V	22
	Output am	plifier			Current-regulated, clocked
	Type of co	nnection			32- or 48-pin male connector, DIN 41 612, form D
	Card dime	nsions		mm	Euro-card 100 x 160, DIN 41 494
	Ambient temperature range		θ	°C	0 to + 50
	Storage ter	mperature range	θ	°C	- 25 to + 85
Detailed information:	Amplifier t	уре	Suitable fo	r valve ty	ре
DE 00111	V/TV/CDA4	1 1V	Fau auauauti	1	anno malma militar de al catala al mandida e familia al.

Detailed information:	Amplifier type	Suitable for valve type
RE 30111	VT-VSPA1-1-1X	For proportional pressure valves without electrical position feedback
RE 30112	VT-VSPA2-1-1X/T1 1)	4WRA, sizes 6 and 10 (series 2X)
RE 30112	VT-VSPA2-1-1X/T5 ²⁾	4WRA, sizes 6 and 10 (series 2X)
RE 30113	VT-VSPA2-50-1X/T1 1)	4WRZ (series 7X); DREP 6 (series 2X)
RE 30113	VT-VSPA2-50-1X/T5 ²⁾	4WRZ (series 7X); DREP 6 (series 2X)
RE 30115	VT-VSPA1-2-1X	DBET (series 6X)

^{1) 1} ramp time

^{2) 5} ramp times

Amplifiers for proportional valves with electrical position feedback

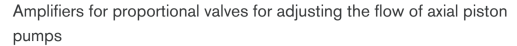
- Analogue amplifiers of Euro-card format for installation in 19" racks
- Voltage stabilization with raised measuring zero point, filter capacitor on the amplifier card
- Differential input
- Internal command value adjustment by means of 4 trimming potentiometers, call-up via relays, with LED indicator lamp (on some versions)
- Ramp generator that can be switched off
- 5 ramp times, adjustable by means of trimming potentiometers (on some versions)
- Step function for quick passing the overlap on directional valves
- Oscillator/demodulator for inductive position feedback
- PID-controller for controlling the control spool position
- Cable break detection with LED indicator lamp for position transducer; in the event of a cable break, the output amplifier is de-energized
- Clocked output amplifier with current regulation



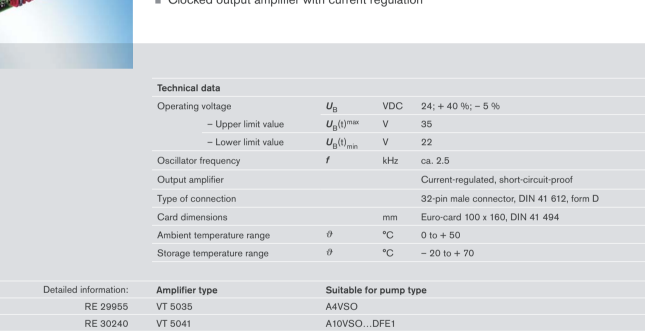
Technical data			
Operating voltage	U_{B}	VDC	24; + 40 %; - 5 %
- Upper limit value	$U_{\rm B}(t)^{\rm max}$	V	35
- Lower limit value	$U_{\rm B}({\rm t})_{\rm min}$	٧	22
Regulated voltage	U	٧	M0 ± 9 (with raised zero point)
Oscillator frequency	f	kHz	ca. 2.5
Output amplifier			Current-regulated, clocked
Type of connection			32- or 48-pin male connector, DIN 41 612
Card dimensions		mm	Euro-card 100 x 160, DIN 41 494
Ambient temperature range	θ	°C	0 to + 50
Storage temperature range	θ	°C	- 20 to + 70

Amplifier type	Suitable for valve type	Detailed information:
VT 5004	2FRE, sizes 10 and 16	RE 29945
VT-VRPD-1	2FRE 6	RE 30125
VT-VRPA2-1	4WRE 6 (series 2X)	RE 30119
VT-VRPA2-2	4WRE 10 (series 2X)	RE 30119
VT-VRPD-2	4WRE (series 2X)	RE 30125

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- Analogue amplifiers of Euro-card format for installation in 19" racks
- Voltage stabilization with raised measuring zero point, filter capacitor on the amplifier card
- Differential input
- Internal command value adjustment by means of 4 trimming potentiometers, call-up via relays, on some versions LED indicator lamp
- Ramp generator
- Ramp times can be adjusted by means of trimming potentiometers (on some versions separately for up/down)
- Oscillator/demodulator for inductive transducer (on some versions)
- PID-controller for controlling the swivel angle (on some versions)
- Cable break detection with LED indicator lamp for swivel angle transducer; in the event of a cable break, the output amplifier is de-energized (on some versions)
- Clocked output amplifier with current regulation



Detailed information:	Amplifier type	Suitable for pump type
RE 29955	VT 5035	A4VSO
RE 30240	VT 5041	A10VSODFE1



Amplifiers for proportional pressure relief valves of type PV1/2-DBV and proportional pressure control valves of type PV2-DRV – printed circuit board

- Analogue amplifiers of Euro-card format for installation in 19" racks
- Controlled output stage
- Enable input (on some versions)
- Compensation jump
- Inputs and short-circuit-proof outputs (on some versions)
- External ramp deactivation 1)
- Adjustment options:
 - Valve zero point
 - Ramp times (if ramp function is provided)
- RGC3: External, voltage-controlled ramp adjustment via differential inputs



Technical data						
Operating voltage	U_{B}	VDC	Nominal 24 (21 to 40)			
Type of connection			Plug to DIN 41 612-F32			
Card dimensions		mm	Euro-card 100 x 160 with front panel 7TE			
Ambient temperature range	θ	°C	0 to + 70			
Storage temperature range	θ	°C	- 20 to + 70			
Ramp times		s	0.05 to 5			
	RGC3	S	0,1 to 10 adjustable			
Amplifier type	Suitable	Suitable for valve type				
PV45	PV2-DRV	PV2-DRV-3W LVDT-AC				
PV45-RGC1 1)	PV2-DRV	-3W LVDT-	AC			
PV45-RGC3 1)	PV2-DRV	-3W LVDT-	AC			
PV60	PV1-DBV LVDT-AC					
	PV2-DBV LVDT-AC					
	PV2-DRV-3W LVDT-AC					
PV60-RGC1 1)	PV1-DBV LVDT-AC					
	PV2-DBV LVDT-AC					
	PV2-DRV-3W LVDT-AC					
PV60-RGC3 1)	PV1-DBV	LVDT-AC				
	PV2-DBV	LVDT-AC				
	PV2-DRV	PV2-DRV-3W LVDT-AC				
PDL1	PV1-DBV	linear LVD	T-AC			
PDL1-RGC1 1)	PV1-DBV	PV1-DBV linear LVDT-AC				
PDL1-RGC3 1)	PV1-DBV	linear LVD	T-AC			

Detailed information: 1987761317 Chapter 14

) ramp

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Amplifiers for high-response valve types 4WRPH, 4WRL and 5WRP – printed circuit board

- Analogue amplifiers of Euro-card format for installation in 19" racks
- Controlled output stage
- Enable input
- Short-circuit-proof outputs
- Adjustment options: Valve zero point
- Cable break detection for actual value cable
- Area matching of single-rod cylinders (on some versions) 1)
- Gain in the small signal range (on some versions) 1)
- Closed-loop position control with PID-characteristics

	Technical data			
	Operating voltage	U_{B}	VDC	Nominal 24 (21 to 40)
	Type of connection			Plug to DIN 41 612-F32
	Card dimensions		mm	Euro-card 100 x 160 with front panel 7TE
	Ambient temperature range	θ	°C	0 to + 70
	Storage temperature range	θ	°C	- 20 to + 70
Detailed information:	Amplifier type			Suitable for valve type
RE 30041	VT-VRRA1-527-2X/V0			4WRPH 6 L-2X
RE 30041	VT-VRRA1-537-2X/V0			4WRPH 10 L-2X
RE 30041	VT-VRPA1-537-1X/V0			4WRPH 10 L-2X
RE 30040	VT-VRRA1-527-2X/V0/K40-AGC 1)			4WRPH 6 P-2X
RE 30040	VT-VRRA1-527-2X/V0/K60-AGC 1)			4WRPH 6 P-2X
RE 30040	VT-VRRA1-537-2X/V0/K40-AGC 1)			4WRPH 10 P-2X
RE 30043	VT-VRPA1-527-2X/V0/K40-AGC-2ST	V 1)		4WRL P-3X
RE 30044	VT-VRRA1-527-2X/V0/RTS-2TV			4WRL M-3X
RE 30045	VT-VRRA1-527-2X/V0/2STV			4WRL M-3X
RE 30046	VT-VRRA1-527-2X/V0/KV-AGC 1)			4WRPH 6 P-2X
RE 30046	VT-VRRA1-537-2X/V0/KV-AGC 1)			4WRPH 10 P-2X

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Amplifiers for high-response valves, block installation, type 3/2V

- printed circuit board for high-response valves, block installation
- Analogue amplifiers of Euro-card format for installation in 19" racks
- Controlled output stage
- Enable input
- Short-circuit-proof outputs
- Adjustment options: Valve zero point
- Cable break detection for actual value cable
- Closed-loop position control with PID-characteristics



Technical data			
Operating voltage	U_{B}	VDC	Nominal 24 (21 to 40)
Type of connection			Plug to DIN 41 612-F32
Card dimensions		mm	Euro-card 100 x 160 with front panel 7TE
Ambient temperature range	ϑ	°C	0 to + 70
Storage temperature range	ϑ	°C	- 20 to + 70
Amplifier type	Suitable	for valve ty	уре
\/T_\/DD\\1_E07_0\\/\/\0/9\\\/	2/2\/ blo	ak inatallatio	on.

Amplifier type	Suitable for valve type
VT-VRRA1-527-2X/V0/2STV	3/2V block installation

Detailed information: RE 30045

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Amplifiers for servo-valves

- Analogue amplifiers of Euro-card format for installation in 19" racks
- Symmetric voltage regulator (option)
- PD-controller for controlling the valve spool position (on some versions)
- PID-controller for free component placement (option)
- For pump controls, generally PID-controller for controlling the swivel angle
- Oscillator/demodulator for inductive feedback (on some versions)
- Output amplifier with current regulation and dither generator

	Technical data			
	Operating voltage	U_{B}	V	± 22 to 28, smoothed
	Oscillator frequency	f	kHz	ca. 2.5 / 5
	Output amplifier			Current-regulated
	Type of connection			32-pin male connector, DIN 41 612, form D
	Output current	1	mA	± 60 / ± 100
	Dither frequency	f	Hz	340 (ISS = 3 mA)
	Card dimensions		mm	Euro-card 100 x 160, DIN 41 494
	Ambient temperature range	θ	°C	0 to + 50
	Storage temperature range	θ	°C	- 20 to + 70
Detailed information:	Amplifier type			Suitable for valve type/pump type
RE 29979	VT-SR1			4WS2EE 10
RE 29980	VT-SR2			4WS2EM, sizes 6 to 16
				4WS2EB 10
				4DS1EO 2
				3DS2EH 10
RE 29993	VT-SR7			A4VSHS
RE 29931	VT-SR31 to VT-SR38			2WRC/S and 3WRC/S

Pressure and differential pressure controllers - printed circuit board

- Analogue amplifiers of Euro-card format for installation in 19" racks
- Cable break detection for actual value cable, position transducer/pressure sensor (except for Diff-p/Q)
- External controller deactivation
- Pressure sensor connection (1 to 6 V/0 to 10 V, 4 to 20 mA)
- Controller with valve amplifier:
 - Controlled output stage
 - Enable input
 - Short-circuit-proof outputs

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Technical data			
Operating voltage	U_{B}	VDC	Nominal 24 (21 to 40)
Type of connection			Plug to DIN 41 612-F32
Card dimensions		mm	Euro-card 100 x 160 with front panel 7TE
Ambient temperature range	ϑ	°C	0 to + 70
Storage temperature range	θ	°C	- 20 to + 70

Amplifier type	Suitable for valve type	Detailed information:
VT-VARAP1-527-2X/V0	4WRPH 6	RE 30058
VT-VARAP1-537-2X/V0	4WRPH 10	RE 30058
VT-VARAP1-537-2X/V0/5/3V	5WRP 10	RE 30058
VT-VARAP1-527-2X/V0/2STV	4WRL	RE 30058
VT-VACAP-500-2X/V0	Without valve amplifier	RE 30134
VT-VACAP-500-2X/V0/2CH	Without valve amplifier (2nd channel)	RE 30134
VT-VACAF-500-1X/V0	Without valve amplifier	RE 30136

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Analogue amplifiers of modular design

- Compact amplifiers in plastic housing for snapping onto carrier rails to DIN 50 022
- DC/DC converters for the internal voltage supply; a filter capacitor must be externally connected in the supply cable (on some versions)
- Differential input
- Ramp generator (on some versions)
- Step function for quickly passing through overlaps of directional valves
- Oscillator/demodulator for inductive position feedback (on some versions)
- PI-controller for controlling the control spool position (on some versions)
- Clocked output amplifier with current regulation

Technical data					
Operating voltage		U_{B}	V	12; +30%; -10%	24; +40%; -10%
	- Upper limit value	$U_{\rm B}(t)^{\rm max}$	V	16	35
	- Lower limit value	$U_{\rm B}({\rm t})_{\rm min}$	V	10.5	21.5
Command	d value	U	V	± 10	
Output amplifier			Current-regulated, clocked		
Type of connection			Screw terminals		
Module dimensions		mm	79 x 85.5 (height x depth)		
Ambient to	emperature range	θ	°C	0 to + 50	
Storage to	emperature range	θ	°C	- 20 to + 70	

Detailed information:	Amplifier type	Suitable for valve type
RE 30226	VT 11004, VT 11015 and VT 11026	DRE 4 K (24 V)
RE 29762	VT 11008 and VT 11017	FTDRE 2 K (24 V)
RE 29762	VT 11009 and VT 11018	FTDRE 2 K (12 V)
RE 29760	VT 11010 and VT 11031	DRE 4 K (12 V or 24 V)
RE 29737	VT 11011 and VT 11012	For proportional directional and pressure valves
RE 29743	VT 11021	4WS2E. 10
RE 29741	VT 11029	1 proportional solenoid - 100 Hz (pumps)
RE 29741	VT 11030	1 proportional solenoid - 200 Hz (e.g. DBE)
RE 29764	VT 11032 and VT 11165	DRE 4 K (24 V)
RE 29774	VT 11033 and VT 11034	2FRE, sizes 6 to 16
RE 30218	VT 11118	4WRZ (from series 5X on)
RE 29865	VT 11131 and VT 11132	For proportional pressure control valves
RE 29870	VT 11550 to VT 11554	DRE 4 K (+ 3WE 4)
RE 29866	VT 11724	For proportional pressure reducing valves
RE 30219	VT-MRPA2-1	4WRE 6 (series 2X)
RE 30219	VT-MRPA2-2	4WRE 10 (series 2X)

Analogue command value conditioning

- Analogue command value card for controlling valves with integral electronics
- Suitable for generating, linking and normalizing command value signals
- Configuration and parameterization of the command value card using potentiometers
- Inversion of the internal command value signal via 24V input or by means of jumpers
- Selection of ramp time through quadrant recognition (24V input) or ramp time call-ups (24V inputs)
- Change-over of the ramp time range using jumpers
- Characteristic curve correction through separately adjustable step-change heights and maximum values
- Enable input

Type VT-SWKA-1

Tec	hnical data				
Operating voltage		U_{B}	VDC	24; + 40 %; - 20 %	
Inpu	ut voltage (analogue):				
	- Comm. values 1 to 4 (potentiometer inputs)	U e	V	0 to ± 10	
	- Comm. value 5 (differential input)	U e	V	0 to ± 10	
	- Comm. value 6 (differential input)	I e	mA	4 to 20	
Out	put signals (analogue):				
	- Control variable voltage	U	V	$\pm 10 \pm 2 \%$; $I_{\text{max}} = 2 \text{ mA}$	
	- Control variable current	1	mA	4 to 20 ± 2 %	
	- Measured signal	U	V	$\pm 10 \pm 2 \%$; $I_{\text{max}} = 2 \text{ mA}$	
Тур	e of connection			48-pin male connector, DIN 41 612, form F	
Car	d dimensions		mm	Euro-card 100 x 160, DIN 41 494	
Am	bient temperature range	θ	°C	0 to + 50	
Sto	rage temperature range	θ	°C	- 25 to + 85	
Am	plifier type Si	uitable for val	e type		
VT-SWKA-1		Command value card			

Detailed information: RE 30255

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Signal converters

 Modules and electronic printed circuit boards for converting current into voltage signals or digital into analogue signals

Detailed information: 1987761327 Chapter 4

Technical data	
I/U2-U/I1	Input signal 0 to 20 mA or 4 to 20 mA; output signal 0 to 10 V or 0 to ± 10 V or vice versa
I/U-mA/V	Module input signal 0 to 20 mA or 4 to 20 mA; output signal 0 to 10 V or 0 to \pm 10 V
D/A2-BCD	Input signal BCD (2-digit); output signal 0 to \pm 10 V (2 channels)
SIGN-ADAP	Command value signal adjustment for valves with integrated electronics. Inflection adjustment; adjustment for single-rod cylinders. Input signal 0 to 20 mA; 4 to 20 mA; 0 to \pm 10 V

Analogue command value conditioning

- For controlling valves with integral electronics
- Possibility of digital controls for the implementation of simple hydraulic functions
- Differential input
- Actuating signal output
- Power supply unit without raised zero point
- Without power part



Detailed information:

- Command value module VT-SWMA-1: RE 29902
- Command value module VT-SWMAK-1: RE 29903

Types VT-SWMA-1 and VT-SWMAK-1

Technical data			
Operating voltage	U_{B}	VDC	± 24
Command value	U	٧	± 10
Output signal (control variable)	U	٧	0 to ± 10
Type of connection			Screw terminals
Module dimensions		mm	79 x 85.5 (height x depth)
Ambient temperature range	θ	°C	0 to + 50
Storage temperature range	θ	°C	- 20 to + 70

General accessories of modular design

Assemblies in plastic housing for snapping onto carrier rails to DIN 50 022



Type of electronics		Detailed information:	
VT 11003	Switching amplifier module for directional valves	RE 29731	
	Operating voltage: 10 to 24 VDC		
	Output voltage: UB - 2.5 V		
VT 11005	Power supply module	RE 29732	
	Operating voltage: 10 to 12 VDC		
	Output voltage: ± 15 VDC; 200 mA		
VT 11006	Power supply module	RE 29729	
	Operating voltage: 20 to 24 VDC		
	Output voltage: ± 15 VDC; 200 mA		
VT 11027 and VT 11028	Relay module with one operate contact, smoothing capacitor and overvoltage protection	RE 29742	
VT 11073	Capacitor module with smoothing capacitor, reverse polarity	RE 29750	
	protection and overvoltage protection		

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Analogue position and velocity controllers - modular design

- Controlling of 0 to 10/+ -10 V and 4 to 20 mA valves
- Enable input
- Cable break detection for actual value cable
- Short-circuit-proof interfaces
- Test points on front panel
- Compensation jump can be switched off
- Position: PT1-control
- Velocity: PI-control
- Area matching of cylinders
- Controlling in V or I version

V	Γ-1	١/	Δ	C.	Δ	C
v		IVI	\neg	\	М	1

Technical data			
Operating voltage	U_{B}	VDC	24 (21 to 40 V smoothed)
Type of connection			Plug: 13-pin screw terminals
Card dimensions		mm	86 x 110 x 95
Ambient temperature range	θ	°C	0 to + 70
Storage temperature range	θ	°C	- 20 to + 70
Amplifier type		Suitah	le for valve type

Detailed information: RE 30050

Amplifier type	Suitable for valve type
VT-MACAS-500-1X/V0/	Without valve amplifier, 0 to 10 V/+ - 10 V controlling
VT-MACAS-500-1X/V0/I	Without valve amplifier, 4 to 20 mA controlling

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Freely configurable command value and controller cards

- Digital assemblies of Euro-card format
- Use as command value card for generating, linking and normalizing signals
- Use as controller card for one closed control loop (VT-HACD-1) or two closed control loops (VT-HACD-2) with PIDT1-controller and state feedback
- Alternating control (e.g. closed-loop position control with superimposed closed-loop pressure control) possible for VT-HACD-2
- Special control algorithms for hydraulic drives
- Digital SSI position measuring system
- 6 analogue inputs, voltage (± 10 V, 0 to 10 V) and current (4 to 20 mA) can be changed over by means of software
- Versatile options of logic signal operations and changeover
- Possibility of sequence control through block call-ups with command values, ramp times and controller parameters
- Front display with keys for displaying and changing parameters as well as for diagnosis purposes
- PC software BODAC for configuration, parameterization and diagnosis
- Online diagnosis function
- Integrated "online manual"
- Field bus system: DeviceNet



Detailed information:

RE 30143

Type VT-HACD

Type of electronics

VT-HACD1 Command value and controller card for one closed control loop

VT-HACD2 Command value and controller card for two closed control loops (alternating control possible)

Digital positioning cards for position-dependent braking

- Digital assemblies of Euro-card format
- Position-dependent braking of a hydraulic axis
- Braking characteristics linear or root-shaped, adjustable
- Traversing profile separately adjustable for A to B and B to A
- Adjustable start-up ramp with rounding option (S-components)
- Setup mode
- Digital SSI position measuring system
- Analogue inputs, voltage (± 10 V, 0 to 10 V) and current (4 to 20 mA), can be changed over by means of software
- Special control algorithms for hydraulic drives
- Front display with keys for displaying and changing parameters as well as for diagnosis purposes
- PC software BODAC for configuration, parameterization and diagnosis SYS-HACD-BODAC-01
- Online diagnosis function
- Integrated "online manual"



Type VT-HACD-B

Detailed information:

Type of electronics

RE 30144

VT-HACD-B

Digital positioning card for position-dependent braking

Digital closed-loop control electronics with NC functionality

- The digital VT-HNC100 axis control is a freely programmable, bus-capable NC control for controlling one or two electrohydraulic or electromechanical drives
- Freely configurable control variants
- Position controller (PDT1) with zero point compensation, overlap jump for proportional valves, command value feedforward and state feedback
- Position-dependent braking
- Velocity controller
- Pressure/force controller (PIDT1) with differential pressure evaluation, pressure limitation and alternating control
- Synchronization control of 2 axes
- Flexibility: NC programming of motion sequences



Type VT-HNC100

Programming and system	integration as programmable NC control		
Programming: Parameterization,	 Configuration and sequence programming with the help of the Rexroth software WIN- PED that runs on PCs with Windows 9 x or higher 		
editing and diagnosis	 Apart from standard NC commands, special NC commands tailored to the specific requirements of hydraulic axes can be implemented 		
	- Diagnosis function for all system variables		
	- Integrated "online manual"		
Process interfacing with	- Field bus systems: Profibus; Interfbus-S; CAN (CANopen); SERCOS interface (output bus)		
nigher-level control	- 8, 16 and 24 digital inputs; 8, 16 and 24 digital outputs		
	- Analogue inputs and outputs		
nterfaces with the nydraulic axis:	 Measuring system Incremental or absolute (SSI) Analogue 0 to ± 10 V and 4 to 20 mA 		
	- Control variable output ± 10 V or 4 to 20 mA		
	- Freely configurable controller variants: • Position controller; pressure/force controller • Position-dependent braking • Alternating control (position/force) • Synchronization control of 2 axes		
nterfaces for position	- 2 x incremental TTL		
measuring systems:	- 2 x digital absolute (SSI)		
	- 1 x 1 Vss		
	- 1 x EnDat		
	- 4 x analogue (voltage ± 10 V or current 4 to 20 mA)		
	- 2 x inductive measuring systems, optional		
nterfaces for pressure or orce control:	- 4 x analogue (voltage ± 10 V or current 4 to 20 mA)		
ree analogue inputs:	- In total 8 x analogue for flexible use in the NC programs		
nterface with the control	2 x analogue (voltage ± 10 V or current)		
of the drive:	2 x analogue (voltage ± 10 V) for auxiliary functions		
Гуре of electronics		Detailed information:	
/T-HNC100	Digital controller assembly for hydraulic drives	RE 30131	
	consisting of: 19" Euro-card in aluminium housing, suitable for installation in 19" racks or for wall mounting		
	Fields of appli- cation: - Presses, plastics processing machines, machine tools, steelwork and rolling mill technology, wood processing machines, special machines		
/T-HNC100DEMO vith PC software	Simulator of controlled systems for VT-HNC100 - For getting familiar with the functions of the digital VT-HNC100	RE 30133	



Digital controller assembly for the secondary control of axial piston units

- Digital controller assembly with software for open and closed-loop control and monitoring functions tailored specifically to secondary controls
- Assembly in a HF-proof housing for wall-mounting or as plug-in unit for 19" racks
- System parameters saved in a non-volatile EEPROM
- Parameterization and process visualisation with the help of the Rexroth software WIN-
- Two modules with monitoring function for the evaluation of signals from inductive swivel angle transducers
- Configured sequence routine for on/off orders with control of isolator valves and brakes, where applicable
- Monitoring functions with error code output for better diagnosis

Type HNC100-SEK				
Technical data				
Operating voltage	U_{B}	VDC	18 to 36	
Analogue inputs			4 differential inputs (voltage or current)	
			4 impedance converter inputs	
Analogue outputs			2 voltage or current outputs and	
			2 voltage outputs	
Switching inputs			24 digital inputs	
Switching outputs			24 digital outputs	
Field bus system			Profibus DP	
			CANopen, INTERBUS-S	
Dimensions of version for wall-mounting (W x H x D)		mm	106.5 x 155 x 204	
Ambient temperature range	θ	°C	0 to + 50	
Storage temperature range	ϑ	°C	- 20 to + 70	
Type of electronics				
SYHNC100-SEK	Digital controller assembly with closed-loop control of speed and open and closed-loop control of torque of secondary controlled A4VSDS1(E) axial piston units			

Detailed information: RE 30141

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Multi-axis CNC control

- Continuous path/point-to-point control for hydraulic systems with 2 to 32 axes
- Position controller:
 - Position-dependent braking
 - Following controller
 - State controller
 - Synchronization controller
 - Following controller for several axes
 - Velocity controller
 - Force/differential pressure controller
- Programming:
 - Up to 16 parallel programs
 - PLC functions
 - Comprehensive debugger
- Visualisation, parameterization via industrial PC or terminal
- Measuring systems are optionally analogue, incremental or absolute (SSI) encoders for position sensing or analogue transducers for pressure/force



Type MX4

Programming and system integration

- Programming and debugging possible on any PC with the help of the MX4 programming software
- Programs and parameters can be saved in the RAM or EPROM of the MX4
- 1 MB RAM for program and data per axis card
- Time-optimized execution due to compiling of the NC programs in the machine code
- 16 parallel NC programs (multi-tasking)
- High language-oriented NC language
- Comfortable debugger with program trace, single-step execution, break points, etc.
- Version as stand-alone system or:
 - Operation with the help of the BB-3 hand-held control box or BF-1 control panel
 - Terminal can be programmed by means of dialogue commands
 - Visualisation on industrial PC
- Profibus-DP interfacing, Interbus-S slave interfacing

Detailed information: on inquiry

Type of electronics

Continuous path/point-to-point control for up to 32 axes made up from modular hardware components in double Euroformat

TOTTIAL	
Consisting of:	- MTCB02/MTCB03 rack
	- AM2 or AM4 axis master card
	- AX2 or AX4 axis slave card
	- DEAB02 I/O card
Fields of application:	- Presses
	- Plastics processing machines
	- Steelworks and rolling mill technology
	- Materials handling
	- Automotive industry
	- Shipbuilding
	- Test rig technology
	- Special machines

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IAC integrated axis controllers - decentralized intelligence in hydraulic valves

- Integrated axis controller functionality such as pressure, force, position and alternating control
- Complete product series on the basis of proportional and high-response valves
- Special open and closed-loop control algorithms for hydraulic drives
- Parameterization/configuration of IAC from a PC (PC commissioning tool) or from a higher-level control
- Controller adjustment possible during operation
- Compact, pre-tested assemblies on the basis of proportional and high-response valves
- Reduced assembly and commissioning effort
- Standardized connection technology
- Interfacing with higher-level control via standard field bus systems
- Command value feedforward optionally analogue or via field bus
- Comprehensive diagnosis functions



Integrated axis controllers on the basis of proportional valves

- Based on 4WRE... proportional valves (sizes 6 and 10)
- pQ function, closed-loop force and flow control (electronic pressure compensator)
- Connection for external analogue sensors
- Optional: 1 to 4 miniature pressure sensors integrated in special sandwich plate
- Command value feedforward optionally analogue or via field bus
- For CANopen and Profibus-DP

Type IAC-P

Detailed information: RE 29050-P

Integrated axis controllers on the basis of high-response valves

- Based on 4WRP high-response valves (sizes 6 and 10)
- pQ function, closed-loop control of force, position and alternating position/pressure and position/force control
- NC functionality
- Connection of up to 4 analogue sensors
- Connection of an incremental (1Vss) or absolute (SSI) position measuring system
- Command value feedforward optionally analogue or via field bus
- For CANopen and Profibus-DP

Type IAC-R



Detailed information:

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Closed-loop control systems with A4VSO variable displacement axial piston unit

- Pump sizes 125 to 355
- Infinitely variable control of flow and pressure
- Additional power limitation possible
- High reproducibility of flow and pressure due to closed control loop
- Dynamics of flow control corresponds to dynamics of control with proportional valves due to short adjustment times of the pump
- Prevention of throttling losses due to central flow and pressure control (energy savings)
- Matching of the pressure controller to the consumer possible through parameter settings
- Integrated analogue control electronics with type SYHDFEE
- Integrated digital control electronics with CAN with type SYHDFEC



Pump size				125	180	250	355
Operating pressure		$\boldsymbol{p}_{\text{max}}$	bar	350	350	350	350
Nominal flow	n = 1500 min ⁻¹	$\mathbf{q}_{V\;nom}$	L/min	187	270	375	532
Step response (swivel angle control 100 bar)	0 to 100 %	$T_{\rm u}$ + $T_{\rm g}$	ms	80	110	130	170
	100 to 0 %	$T_{\rm u}$ + $T_{\rm g}$	ms	70	80	130	180

on inquiry - Type SYHDFEC: on inquiry

Detailed information: - Type SYHDFE1:

- Type SYHDFEE: RE 30035

SYHDFE1, SYHDFEE and SYHDFEC closed-loop control systems

System structure:

- A4VSO variable displacement axial piston pump with proportional valve and swivel angle transducer
- Integrated HM 16 pressure transducer or external
- Integrated electronics

Fields of application:

- Plastics processing machines
- Test benches



Detailed information: - Type SYDFE1: RE 30024 - Type SYDFEC: RE 30027 - Type SYDFEE: RE 30030

Closed-loop control systems with A10VSO variable displacement axial piston pump

- Pump sizes 18 to 140
- Infinitely variable control of flow and pressure
- Additional power limitation possible
- High reproducibility of flow and pressure due to closed control loops
- Dynamics of flow control corresponds to dynamics of control with proportional valves due to short adjustment times of the pump
- Prevention of throttling losses due to central flow and pressure control (energy savings)
- Matching of the pressure controller to the consumer possible through parameter settings
- External analogue control electronics with type DFE1
- Integrated analogue control electronics with type DFEE
- Integrated digital control electronics with CAN with type DFEC

Types SYDFE1, SYDFEE and SYDFEC							
Pump size				18	28	45	
Operating pressure		$\boldsymbol{p}_{\text{max}}$	bar	250	250	250	
Nominal flow	n = 1500 min ⁻¹	$q_{ m V\ nom}$	L/min	27	42	68	
Step response (swivel	0 to 100 %	$T_{\rm u} + T_{\rm g}$	ms	60	65	65	
angle control 50 bar)	100 to 0 %	$T_{\rm u} + T_{\rm g}$	ms	35	35	35	
Pump size				71	100	140	
Operating pressure		\boldsymbol{p}_{max}	bar	250	250	250	
Nominal flow	n = 1500 min ⁻¹	$q_{ m V\ nom}$	L/min	107	150	210	
Step response (swivel	0 to 100 %	$T_{\rm u} + T_{\rm g}$	ms	70	80	100	
angle control 50 bar)	100 to 0 %	$T_{\rm u} + T_{\rm g}$	ms	40	45	60	
SYDFE1, SYDFEE and S'	DFEC closed-loop	control s	ystems				
System structure:	 A10VSO variable displacement axisl piston pump with proportional valve and swivel angle transducer 						
	 Integrated HM 	l 16 pressi	ure transduc	er or external			
	- SYDZ 0001 p	re-load val	ve				
	 VT 5041 controller card (for SYDFE1 only) with power limitation and swivel angle indi- cation 						
Fields of application:	- Plastics processing machines						
	- Presses						
	- Crane systems						
	- Broaching ma	chines					
	- Shipbuilding						
	- Construction machines						

System technology for forming engineering - punching

SYEHL punching axis

- Modular design of the completely assembled axis that is tested according to customer specifications and consists of:
 - Cylinder with integrated position measuring system
 - Highly dynamic high-response valves (cartridge or proportional valve)
 - SYHNC100-NIB closed-loop control electronics
 - Cable set (optional)
- Highly dynamic cylinder axes
 - Punching rates up to 1200 double strokes per minute
 - Nominal force 100 kN to 1200 kN
- Simple and uncomplicated replacement of individual subsystems in the event of a repair

SYHNC100-NIB digital closed-loop control electronics

- 1- or 2-axis controller with specific axis functions for punching axis, down-holding device and shears
- Operating modes
 - Punching
 - Nibbling
 - Forming
 - Engraving
 - Soft punch
- Parameterization and diagnosis with the help of the Rexroth software WIN-PED on a PC with Windows95 or higher
- Sensor interfaces
 - Analogue position measuring system (LVDT)
 - Incremental position measuring system
- Process interfacing with higher-level control
 - Field bus interfacing (Profibus-DP)
 - Digital inputs and outputs



Types SYEHL and SYHNC100-NIB

Detailed information:

- SYEHL: on inquiry

- SYHNC100-NIB: on inquiry



Industry-specific electronics for plastics processing machines

- analogue injection electronics
- Analogue amplifiers of Euro-card format for installation in 19" racks
- Injection process control card for controlling injection functions on injection moulding machines
- Separate controllers for
 - Injection speed
 - Pack-&-hold pressure
 - Backpressure during plasticizing
- Can be integrated in the machine concept
- Controlling possible by PLC
- Without valve amplifier

Type SPR.-VLR.

Detailed information: 1987761327 Chapter 8 Type of electronics

Suitable for valve type

SPR2-VLRC

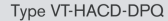
4/4 high-response valves

SPR3-VLRD

4/5 high-response valves with decompression position

Digital injection control electronics

- Digital closed-loop control electronics of Euro-card format
- Open or closed-loop controlling of the injection process
 - Injection control with superimposed pressure control
 - Pack-&-hold pressure
 - Backpressure
 - Worm return
- Command value feedforward
 - Analogue
 - Command value profile
- Sensor interfaces
 - Analogue
 - Absolute position measuring system SSI
 - PC software BODAC for configuration, parameterization and diagnosis
- Online diagnosis function
- Integrated "online manual"

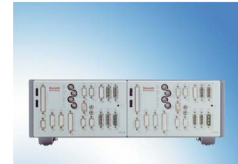




Detailed information: on inquiry

HydroControl electronics for the closed-loop control of hydraulic drives in testing technology

- Modular design in 19" rack
- Can be integrated in standard software tools
- Modular concept for solving testing tasks
- Closed-loop force and position control
- Sensor interfaces
 - Analogue
 - Absolute position measuring system SSI
 - Incremental position measuring system
- Field bus interfacing
 - Profibus
 - Interbus-S
 - CANopen
- Parameterization and diagnosis with the help of the Rexroth software WIN-PED on a PC with Windows 9 x or higher



HCF

Detailed information: RE 09400-01-P

Control and instrumentation technology for stage technology applications

- Flexible, digital control and instrumentation system with optimum operator comfort
- Control and instrumentation technology tailored specifically to the requirements of stages and studios; meets requirement class 5 according to DIN V 19250
- Thanks to modular design, adaptable to the requirements of small and large systems
- High availability
- Real-time protocol via patented MR-10 bus

Detailed information: RE 30885

SYB2000

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Control and automation technology for hydraulic systems

- Electrohydraulic systems from a single source
- From the specification through to the finished system
- Complete package, including:
 - Design, installation and commissioning
 - Software
 - Maintenance / service
- Complete concept:
 - Power electrics
 - Programmable logic controls
 - Visualization systems
- Minimization of number of interfaces, site coordination
- Comprehensive documentation on CAD and programming systems



Detailed information: on inquiry

Fields of application

- Steelworks and rolling mill technology
- Press construction and general mechanical engineering
- Test rig technology
- Shipbuilding and offshore applications
- Materials handling
- Stage technology
- Energy and environmental technology
- Civil engineering
- Special technology



Electronic signal encoders, signal converters and command value technology

- Manually operated command value encoders for controlling valves and pumps via valve amplifier modules or cards
- Sensitive controls due to low operating forces
- Integrated impedance converters for load-independent linearization of characteristic curves
- Reverse polarity protection
- Replaceable bellows
- Options:

V′ V′

- Deadman contact
- Direction and zeroing contacts
- Spring centering or locking in any position by means of friction brake



Types VT 10468, VT 10406 and VT 10399

Technical data – pressure transducer				
Operating voltage		U_{B}	VDC	± 15
Output signal	Output signal		V	± 10
		1	mA	5
Switching contact	Switching contacts		VDC	30
			Α	max. 2
Operating force	– VT 10468	F	N	ca. 6 to 10
	– VT 10406	F	N	ca. 7 to 16
	– VT 10399	F	N	ca. 7 to 16
Ambient temperate	Ambient temperature range		°C	- 25 to + 70

Type of electronics		Detailed information:
VT 10468	1 control axis	RE 29753
VT 10406	2 control axes	RE 29754
VT 10399	3 control axes	RE 29755

Command value technology

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 Modules and electronic printed circuit boards for generating voltage command values and ramps



Technical data	
POTM-M	10-turn potentiometer for 0 to +10 V or -10 to +10 V
POTM-CARD	2-channel command value call-up card ; 4 x 0 to \pm 10 V per channel
RAMP-POTM	Command value and ramp card; 4 x 0 to \pm 10 V; ramp time 0.05 to 10 s
RAMP-LIN	Command value and ramp card; 4 x 0 to \pm 10 V; ramp time 0.1 to 60 s
هیدرولیک موسوی	Command value and ramp module; 4 x 0 to ± 10 V; ramp time max. 10 s

Detailed information: 1987761327 Chapter 4



Racks and card holders

- 19" racks for accommodating electronic assemblies of Euro-card format
- Universal housing for 2 or 4 printed circuit boards of Euro-card format DIN 41 612
 - External connection using screw assemblies
 - Contact load of connections up to 4 A
 - Slots that are not required can be covered by dummy plates
- Card holders for the installation of electronic assemblies of Euro-card format (single and double)
- Separate power supply

Detailed information:	Technical data	
1987761327 Chapter 2	Universal housing	DIN 41 612
	Type of electronics	
RE 29768	VT 19101	Rack 1 x 3HE for cards 100 x 160 mm with or without connector backpanel
RE 29768	VT 19102	Rack 2 x 3HE for cards 100 x 160 mm with or without connector backpanel
RE 29768	VT 19103	Rack 3 x 3HE for cards 100 x 160 mm with or without connector backpanel
RE 29768	VT 19110	Bus rack 3HE for cards 100 x 160 mm or 100 x 220 mm
RE 30105	VT 10812	Connection adapter with 32-, 48- or 64-pin socket connector for VT 19101 to VT 19103 without connector backpanel
RE 29928	VT 3002	Open card holder with 32-, 48- or 64-pin socket connector
RE 30103	VT 12302	Enclosed card holder with 64-pin socket connector



Power supply and stabilizing units

- Smoothed or regulated output voltages
- Stabilization of smoothed voltages
- Power supply unit can be snapped onto PS02
- Power supply unit with card holder
- Mains filter module

Detail	ed information:	Technical data		
198776132	327 Chapter 3	Power supply unit, can be snapped onto PS02	Input voltage: Output voltage:	115/230 VAC +24 VDC; 4 A
		Power supply unit with card holder	Input voltage: Output voltage:	115/230 VAC +24 VDC; 3 A
		Mains filter module	Input voltage: Output voltage:	24 VDC +24 VDC; 2.5 A
		Type of electronics		
	RE 29929	VT-NE30	Input voltage: Output voltage:	115/230 VAC + 26 VDC/2.5 A
	RE 29929	VT-NE31	Input voltage: Output voltage:	115/230 VAC ± 24 VDC/2 x 0.25 A
	RE 29929	VT-NE 32	Input voltage: Output voltage:	115/230 VAC + 25 VDC/2.5 A and + 24 VDC/1 A (regulated)
هیدرولیک موس	RE 29891	VT-NE 40	Input voltage: Output voltage:	115/230 VAC + 30 to 34 VDC/8 A (adjustable)

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Field bus-capable active plugs for hydraulic on/off valves AS-I field bus

- Connection of up to 2 actuators or sensors possible
- Very compact build
- Simple installation with low addressing effort
- LED lamps for a clearer overview
- Integrated reverse polarity protection
- Simple diagnosis
- Separate 24V cable for the power supply of actuators
- Max. cycle time < 5ms</p>
- Type of protection IP67



Techi	nical data			
Gene	eral			
	Valve connection			DIN 43 650 form A
	Ambient temperature range	ϑ	°C	- 20 to + 70
	Housing			Plastic, hardly inflammable
AS-II	bus			
	Operating voltage	U_{B}	V	26.5 to 31.6
	Type of voltage			Safety extra low voltage SELV (IEC64)
	Addressing			Addressing socket
Powe	er part ¹⁾			
	Operating voltage	U_{B}	VDC	20 to 36
Outp	ut			
	Output voltage		V	$U_{\text{out}} = U_{\text{B}} - 1.5 \text{ (typical)}$
	Valve connection			Form A, DIN 43 650 (ISO 4400)
	Connection of further valves			M12 socket, 5-pin
Inputs	S			
	Input voltage			From AS-I bus to IEC 1131-2
	L1, L2 port for external sensor			M12 socket, 5-pin

1)	The external supply voltage
	must be electrically sepa-
	rated from the AS-I cable
	in accordance with EN
	60947-1.

IN	IN	OUT	OUT
L1 (M12)	L2 (M12)	O1 (form A)	O2 (M12)
Χ	X	X	X
-	-	Χ	X
-	-	Χ	-
	L1 (M12) X	L1 (M12) L2 (M12) X X -	L1 (M12)

Detailed information: 1987760618

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Service cases with test unit for proportional, high-response and servo-valves

- VT-VETSY-1 integrated electronics
- VT-PPV external electronics

Types VT-VETSY-1, VT-PPV

Detailed information:
- VT-VETSY-1: RE 29685
- VT-PP: RE 29687



Test boxes for proportional and high-response valves

- For functional testing and commissioning of proportional and high-response valves and related electronics
- Command values can be fed forward internally/externally
- Measuring points for inputs and outputs
- 115/230 V AC supply
- Connecting cable included in the scope of supply

	Type VI-PE-TB	
Detailed information:	Туре	
RE 30063	Test box I VT-PE-TB1	For direct operated proportional valves without integrated electronics
RE 30064	Test box II VT-PE-TB2	For pilot operated proportional and high-response valves with external amplifier
RE 30065	Test box III VT-PE-TB3	For valves with integrated electronics and voltage interface



Service cases with test unit for servo-valves without integrated electronics

Type VT-SVTSY-1

Detailed information: 19681 میدرولیک موسوی www.mhydraulic.com www.mhydraulic.ir

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Measuring adapters for proportional and high-response valves

- Testing of the signal exchange between the system control and the valve
- Presence of the supply voltage is signalled



Туре			Detailed information:
Measuring adapter (7P)	VT-PA-2	For valves with 7-pin integrated elecronics (OBE) and voltage interface	RE 30068
Measuring adapter (12P)	VT-PA-1	For valves with 12-pin integrated elecronics (OBE)	RE 30067
Current measuring adapter For mea		For measuring the valve solenoid current	1987761327
Test adapter	VT-PA-3	For Euro-cards, connector to DIN 41 612-F32	RE 30070

Controlled system simulators for digital axis control



Types VT-HNC100DEMO, VT-HACD-DEMO

Detailed information: RE 30133

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Pressure transducers - pressure switches

- Pressure transducer
- Display unit
- Monitoring electronics with 4 adjustable switching stages and adjustable hysteresis

Detailed information: RE 29968

Type HM 10					
Technica	Technical data				
Operating voltage		U_{B}	VDC	24; ± 10 %	
	- Upper limit value	$U_{\rm B}({\rm t})^{\rm max}$	٧	27	
	- Lower limit value	$U_{\rm B}({\rm t})_{\rm min}$	٧	22	
Accuracy class				0.5	
Output signal		U	٧	0 to 10	
Relay data				250 V; 2 A; 400 VA; 50 W	
Pressure range		р	bar	10 to 450	
Ambient temperature range		θ	°C	0 to + 50	



Pressure transducers - pressure display units

- Evaluation electronics with analogue output
- 3-digit LED display
- Supply voltage for the pressure transducer (HM 5 only)
- Potential-free limit value contacts (HM 3 only)
- Standardized housing for control panel installation

Detailed information: - HM 2 pressure display unit: RE 29973 - HM 3 pressure display unit: RE 29974 - HM 5 pressure display unit: RE 29975

Types	Types HM 2, HM 3, HM 5				
Technical data					
Operating	Operating voltage		VAC	110 / 220	
Input signa	Input signal				
	– HM 2, HM 3	1	mA	4 to 20	
	– HM 5	U	٧	0 to 10	
Analogue	Analogue output			0 to 10 V; 5 mA	
Pressure range		р	bar	10 to 600 (630)	
Ambient te	Ambient temperature range		°C	0 to + 50	

Pressure transducers

- For measuring steady-state or dynamic pressures and for converting the measured signals into electrical signals
- Sensor in thin-film technology
- Integrated voltage regulator with reverse polarity and overvoltage protection
- Measuring amplifier with voltage or current output
- Various plug-in variants



Detailed information:
- Type HM 17: RE 30269
- Type HM 18: RE 30271

Types HM 17, HM 18

Technical data			HM 17	HM 18
Operating voltage	U_{B}	V	19 to 36	14 to 28
Accuracy class			0.5	0.5
Output signal (alternative)	U	V	0 to 5; 0.1 to 10	0 to 5; 0 to 10; 1 to 6
	1	mA	4 to 20	4 to 20
Pressure range	p	bar	50 to 600	60 to 350
Operating temperature range	ϑ	°C	- 10 to + 80	- 10 to + 80

Programmable electronic pressure switches

- Suitable for measuring pressures and converting the measured values into electrical signal variables and displaying them
- Programming options (hysteresis/window; make-contact/break-contact; pick-up, drop-out delay; display unit; two switching or one analogue and one switching output
- 4-digit alphanumerical display
- Due to EMC also suitable for critical applications
- Sensor ceramic/capacitive
- 4-pin M12 plug-in connector on housing
- G 1/4 connection thread

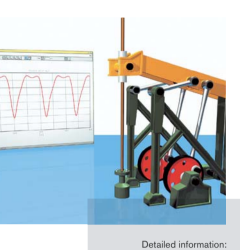


Detailed information: RE 30275

Type HEDE 10

Technical data			
Operating voltage	U_{B}	V	18 to 36
Accuracy class			1.0
Switching output	1	mA	250 (current carrying capacity)
Output signal	U	VDC	0 to 10
	1	mA	4 to 20
Pressure range	р	bar	100 to 600
Medium temperature range	θ	°C	- 20 to + 80

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Simulation technology - technical calculation

Technical calculations, simulations and system analyses to customer specifications

- Drive simulation
- Multi-body dynamics
- Simulation of complete systems
- Modal analyses
- Strength calculations
- 3D flow mechanics (CFD)



Simulation technology

Simulation software for valve-controlled cylinder drives

- Non-linear simulation of an electrohydraulic closed-loop controlled drive
- Library of Rexroth components
- Freely parameterizable components
- Comfortable user interface

HYVOS 6.0

Detailed information: on inquiry

on inquiry



Simulation technology - 3D animation and multi-media presentation

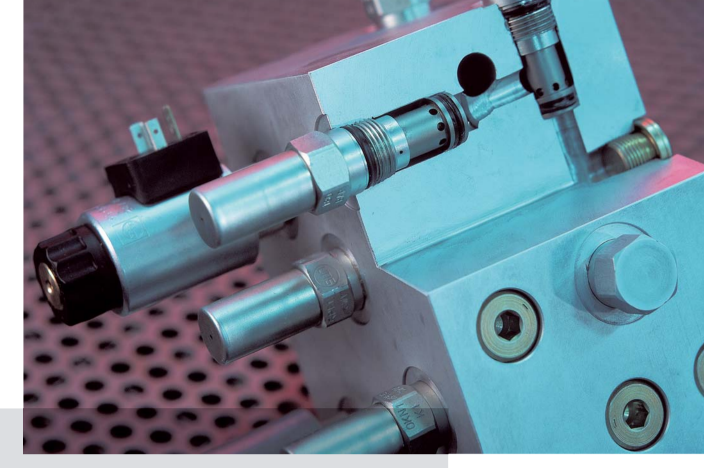
Creation of 3D animations and presentations to customer specifications

- Virtual 3D animations
- Complete video productions
- Interactive multi-media presentations
- High-resolution, rendered pictures

Detailed information:

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Control blocks / plates

Control blocks / plates are integrated hydraulic controls combined with built-in or flanged-on function elements.

They are based on circuit diagrams with specification of the position of ports and operating elements.

Advantages of the block design over individual piping:

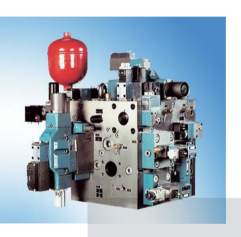
- Low flow resistance / good efficiency
- Fewer sealing points
- Small sizes / high power density
- Industry-specific solutions
- Cost reduction



Standardized and industry-independent control blocks

- Manifold plates
- Standard functions of sandwich plate design
- Pump control blocks
- Accumulator safety blocks

Detailed information: on inquiry



Detailed information: on inquiry

Industry-specific and custom control blocks (individually manufactured, small series)

- Press control blocks
- Modular control blocks for machine tools
- Control blocks for plastics processing machines, foundry machines, power plants, etc.



Compact hydraulics

- Control blocks of compact design for cartridge valve technology
- The designs are optimized in terms of production and cost and available in standardized or individual application-related versions.
- The increased development investment is directly related to the number produced in series.

Detailed information: 18103

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Multi-station manifold plates

- Sizes 6 to 16
- Compact hydraulic controls with common pressure and return flow port for all control circuits
- Separate actuator ports for each control circuit
- Implementation of various control circuits possible using vertical stacking elements of sandwich plate design



Type HSR

Size			6	10	16
Operating pressure	p_{max}	bar	315	315	315
No. of ready-to-connect control circuits			10	8	6

The following sandwich plate valves included in this brochure are suitable for mounting onto the manifold blocks:

Component function	Page
Pressure relief valves	49
Pressure reducing valves	53
Check valves	37
Shut-off valves	38
Double throttle check valves	58
2-way flow control valves	60
Hydro-electric pressure switches for sandwich plate mounting	131

Detailed information:
- Size 6: RE 48107
- Size 10: RE 48110
- Size 16: on inquiry

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Modular plate systems

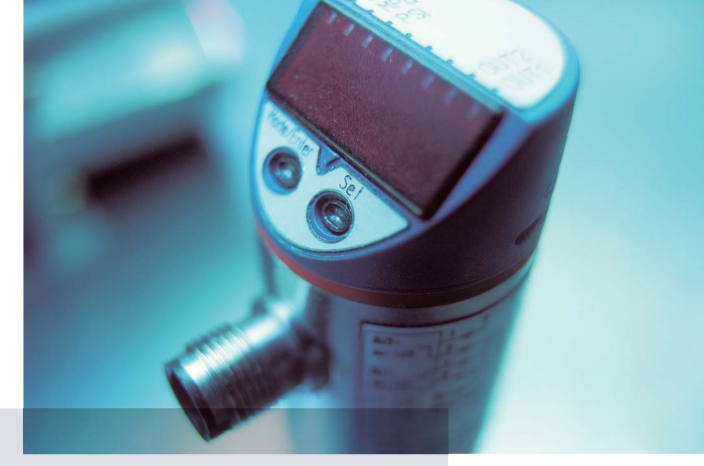
- Individual control blocks thanks to free combination of individual segments
- High versatility due to possible combination of valve sizes 6 to 25
- In conjunction with circuit-specific segments, complex hydraulic controls can be realized

Type IH20

Detailed information: on inquiry

.) 0			
Technical data			
Operating pressure	p_{max}	bar	320
Flow	q _{V max}	L/min	500

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Accessories

Measuring and monitoring devices

Apart from filters, the following components are available:

- Piston type and Bourdon tube pressure switches
- Pressure gauge isolator valves
- Pressure gauge selector switches
- Pressure gauges
- Level switches
- Thermostats

Filters

This product segment comprises high and low pressure and return line filters for in-line installation and tank mounting as well as accessories.

Performance profile

- Maximum flow 450 litres
- High pressure version up to 420 bar
- For installation in return or pressure lines
- Replaceable cartridges
- Visual and electrical clogging indicators



Pressure gauge isolator valves

- Size 6
- 3-way straight valve
- For subplate mounting ("P")
- For threaded connection ("A")
- Push-button operation
- With or without accessories (connection piece, 2 seal rings, pressure gauge, anchor plate)
- Various indicator ranges, optional: up to 60, 100, 160, 250, 400 bar

Type AF

Detailed information: RE 50058 

Pressure gauge selector switches

- Series 2, 4, 5, 6 and 7
- Housing valve as in-line valve (type of connection "A" and "F")
- For flange mounting (type of connection "B" and "E")
- For subplate mounting ("C")
- For threaded connection NPT ("G")
- Fixing bores for UNC screws ("H")
- With max. indicator range, optional: up to 40, 63, 100, 180 or 315 bar
- With 5, 6, 8 or 9 measuring points, optional
- With integrated pressure gauge, optional
- Leak-free isolation (type MSL2)

RE 50034

Type MS

Version			MS2, MSL2	MS4 to MS7
Type of connection			A, B, C, E, F, G, H	A
Operating pressure	p_{max}	bar	315	315

Bourdon tube pressure switches

- For threaded connection
- With leakage port, optional
- With check lamp, optional
- With explosion protection and intrinsically safe power circuit, optional
- Pressure stages:
 - Version "K": up to 100, 350, 500 barVersion "O": up to 50, 100, 350 bar

Type	HED	1
------	-----	---

Technical data			
Version		"K"	"O"
Operating pressure	p _{max} bar	500	350
Switching frequency	Operations/min	300	50 (briefly 100)



Detailed information: RE 50040

Piston type pressure switches

- For subplate mounting ("OP")
- For in-line installation ("OA")
- For female thread ("OK")
- 4 pressure stages: 50, 210, 350, 630 bar



Detailed information: RE 50055

Type HED 5

Technical data		
Operating pressure	p _{max} bar	630
Switching frequency	Operations/min	80

Piston type pressure switches

- For subplate mounting ("OP")
- For in-line installation ("OA")
- As vertical stacking element in horizontal stacking systems ("OH")
- With check lamp, optional (only in conjunction with large plug-in connector)
- With lockable rotary knob, optional
- Pressure stages: Version "OP" and "OA": 50, 100, 200, 350, 630 bar
 - Version "OH": max. 50, 100, 350 bar

Type HED 8

Technical data			
Operating pressure	p_{max}	bar	630
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Detailed information: RE 50060





Pressure switches, mechanical

- Piston type pressure switch without leak-oil port
- Adjustment elements:
 - Grub screw with hexagon socket
 - Grub screw with hexagon socket and scale
 - Lockable rotary knob with scale
- Check lamp, optional (integrated in plug-in connector)
- Optional sandwich plate, pipe or flange connection

Detailed information: 1987760711

Size			6
Operating pressure	\boldsymbol{p}_{max}	bar	315/400
Switching frequency	Operation	ns/min	120



Bourdon tube pressure switch with constant (HED 2) or with infinitely variable switching pressure differential (HED 3)

- For threaded connection
- With check lamp, optional
- Various electrical connections
- With lockable rotary knob (HED 2); with lockable cap, optional (HED 3)
- Switching pressure differential can be adjusted through separate, independent setting of switching pressures (HED 3)
- 5 pressure stages: 25, 63, 100, 200, 400 bar

Detailed information:
- Type HED 2: RE 50 045
- Type HED 3: RE 50 050

Types HED 2 and HED 3						
Version		HED 2	HED 3			
Operating pressure	p _{max} bar	400	400			
Switching frequency	Operations/min	30	30			

Pressure filters for installation in pressure lines

- Filter elements based on inorganic fibre
- Adsorption of finest particles over a wide pressure differential range
- High contamination retention capacity due to large specific adsorption surface
- High bursting strength of filter elements (e.g. in the case of cold starts)
- Filter rating 10 μm absolute



Detailed information	1:
RE 50076	

Type	ABZFD
------	-------

Size			40 to 350	
Operating pressure	p_{max}	bar	420	
Flow	q _{V max}	L/min	350	

Return flow filter for direct tank installation

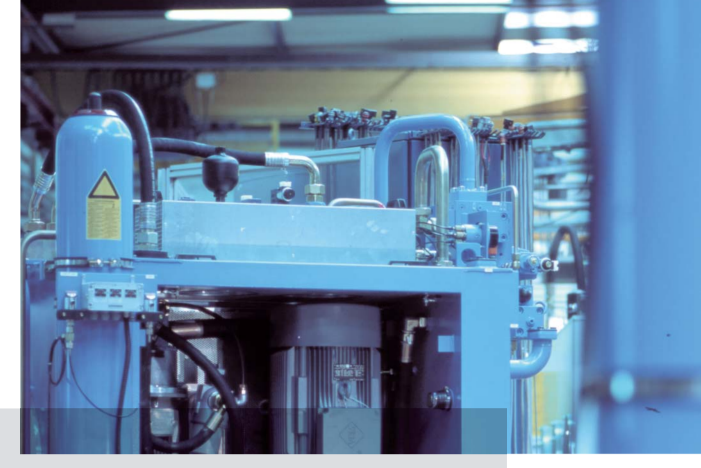
- Filter elements based on inorganic fibre
- Excellent separation characteristics (β-values) over a wide pressure differential range
- High contamination retention capacity due to large specific adsorption surface
- High bursting strength of filter elements (e.g. in the case of cold starts)
- Filter rating 10 μm absolute

Detailed information:
RE 50081

Type ABZFR

Size			50 to 450
Operating pressure	p_{max}	bar	25
Flow	q _{V max}	L/min	450

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Accumulators and accessories

Hydraulic accumulators are mainly used to minimize the pump drive power, compensate flows, smooth pressure peaks and as energy accumulators and pulsation dampers.

Performance profile

- Bladder type accumulators1 to 50 litres
- Diaphragm type accumulators 0.075 to 2.80 litres
- Safety and shut-off blocks
- Charging and testing kits
- Mounting elements
- Safety elements
- Accumulator charging valves



Accumulator assemblies

- Accumulator assemblies with safety block to DIN 24 552
- Bladder type or diaphragm type accumulators
- Safety block with integrated shut-off valve, safety valve (type tested) and unloading valve
- Unloading valve either manually or electrically operated
- Glycerine-filled pressure gauge with red marking of the pressure to be relieved
- Bracket for welding into place

Detailed information: RE 50135

Type ABSBG Technical data Type of accumulator Bladder accumulator Diaphragm accumu-Accumulator safety lator block DN 1 to 50 0.6 to 2 10 to 32 330 Operating pressure bar



Accumulator safety blocks

- Protection, isolation and unloading of hydraulic accumulators
- Meets the requirements and safety regulations to DIN 24 552 pressure vessel regulations and technical rules for pressure vessels (TRB 403 and TRB 404)
- Accumulator adapter available as optional extra for connecting accumulator safety blocks to the accumulators

Detailed information: RE 50131

Type ABZSS						
Size			10	20	30	
Operating pressure	\boldsymbol{p}_{max}	bar	350	350	350	
Weight	m	kg	5.2	8.5	20.5	

Hydro-pneumatic accumulators

- Bladder or diaphragm type accumulators
- Charging and testing kits
- Mounting elements
- Safety elements
- Certificates for type and pressure tests



Detailed information: 1987761403 1987761407

Technical data Type of accumulator Bladder accumulator Diaphragm accumulator	
Type of accumulator Bladder accumulator Diaphragm accumulator	
Type of accumulation Diagram and Diagram a	r
DN L 1 to 50 0.075 to 2.8	

Accumulator safety and shut-off blocks

- Protection, isolation and unloading of hydraulic accumulators
- Meet the requirements and safety regulations to DIN 24 552 pressure vessel regulations and technical rules for pressure vessels (TRB 403 and TRB 404)
- Safety valves type-tested
- Unloading valve electrically or manually operated



Detailed information:
1987761403

Size			20	32
Operating pressure	p_{max}	bar	350	350
Weight	m	kg	6	14.7



Safety valves

- Safety valves type tested
- Protection of hydraulic accumulators
- Acceptance regulations according to pressure vessel regulations and technical rules for pressure vessels TRB 403
- Type test by TÜV

Detailed information: 1987761403

Technical data			
Operating pressure	\boldsymbol{p}_{max}	bar	360
Maximum unloading flow		L/min	150



Accumulator charging valves

- Switching off of a fixed displacement pump
- 2 pressure settings
- Size 6 subplate mounting

Detailed information: 1987761403

Size			6
Operating pressure	\boldsymbol{p}_{max}	bar	315
Flow	q _{V max}	L/min	40



Power units and accessories

Power units

Power units form the basis of a hydraulic system.

Their dimensioning and concept are decisive for the environmental friendliness and efficiency of the entire system.

Filter/cooler circulation circuit

Bell housing

Performance profile

Small standard power units

- Oil tank with a capacity of 20, 40 or 60 litres
- Driver power 0.37 to 7.5 kW
- Can be extended by stacking systems

Standard power units

- Oil tank with a capacity of 100 to 630 litres
- Driver power 5.5 to 45 kW Standard whispering power units
- Oil tank with a capacity of 100 to 1000 litres
- Drive power 7.5 to 90 kW Individual power units
- are engineered and manufactured to customer requirements

Performance profile

- Compact circulation circuit with circulation pump, in-line filters and plate type heat exchanger
- Design according to the modular principle

Performance profile

- With oil/air cooler
- Design damped with regard to structure-borne noise and vibration, low sound pressure level

With the combination of power unit ock, Rexroth supplies the www.mhydraulic.com em from a single source!

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Modular standard power units

- Tank capacity 20; 40 and 60 litres
- Tank design: Aluminium tank
- Stable aluminium tank
- Modular design
- Compact power unit design
- Individual adaptation possible
- Suitable for a multitude of applications
- Additional options possible
- Clear, maintenance-friendly arrangement

Detailed information:

RE 51013

Type ABSKG

Technical data (pump/motor)							
Type of pump			Radial piston pump (fixed)	Gear pump (fixed)			
Displacement	V _{g max}	cm ³	1.6 to 10	1.9 to 16			
Operating pressure	p_{max}	bar	315	250			
El. motor power	P	kW	0.37 to 7.5	0.37 to 7.5			



Detailed information: RE 51102

Standard power units

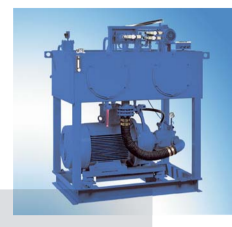
- Tank capacity 100; 160; 250; 400 and 630 litres
- Tank design: Steel tank to DIN 24 339, form AN cover form C, standard sheet AB 40-40
- Stable steel tank
- Modular design of controls, accumulator kits, cooler kits
- Pump/motor group
- Filter/cooler circulation circuit
- Basic power units with pump power unit, tank accessories (filler and breather filter, oil level indicator, cleaning cover, drain), return line filter, float switch, thermostat

Type ABSAS

Technical data (pump/motor)						
Type of pump			Axial piston pump (variable)			
Displacement	V _{g max}	cm ³	18 to 100			
Operating pressure	$oldsymbol{ ho}_{max}$	bar	315			
El. motor power	P	kW	5.5 to 45			

Standard power units

- Tank capacity 400, 630, 800 and 1000 litres
- Tank design: Steel tank with supports
- Filter: Filter/cooler circulation circuit
- Stable steel tank
- Thanks to modular principle, unit can be easily extended
- Good accessibility of all components
- Suitable for a multitude of industrial applications
- Long service life
- Low noise emission
- Flow matched to the control and adjustment elements used



Detailed information: RE 51027

Type ABHSG

Technical data (pump/motor)						
Type of pump			Axial piston pump (variable)			
Displacement	V _{g max}	cm ³	45 to 250			
Operating pressure	p_{max}	bar	315			
El. motor power	P	kW	7.5 to 160			

Hydraulic tanks

- Tank capacity 1000 to 20 000 litres
- Steel tank with high static and dynamic stiffness
- Pipe joints through tank walls with welding fittings, SAE or DIN flanges
- Suction chamber separated from return flow chamber
- Tanks are available with dividing walls or baffles
- Lifting lugs for transport purposes
- Steps in tanks for tank sizes 5000 to 13 000
- Ladders in tanks for tank sizes 16 000 to 20 000



Detailed information: RE 51135

Type ABTSR



Hydraulic drive power units

- Tank capacity 100 to 1000 litres
- Very low operating noise
- Pump/motor group in horizontal arrangement
- Versatile application:
 - General mechanical engineering
 - Injection moulding machines
 - Lifting equipment
 - Presses
 - Laboratories, schools
- Flow matched to the control and adjustment elements used

Type ABFAG

Detailed information: RE 51096

Technical data (pump/motor)					
Type of pump			Axial piston pump (variable)		
Displacement	V _{g max}	cm ³	28 to 140		
Operating pressure	p_{max}	bar	315		
El. motor power	P	kW	7.5 to 90		



Hydraulic drive power units

- Tank capacity 100 to 1000 litres
- Very low operating noise
- Pump/motor group in vertical arrangement
- Small erection space required
- Versatile application:
 - General mechanical engineering
 - Injection moulding machines
 - Lifting equipment
 - Presses
 - Laboratories, schools
- Flow matched to the control and adjustment elements used

Type ABFAG-V

Detailed information: RE 51094

Technical data (pump/motor)					
Type of pump			Axial piston pump (variable)		
Displacement	V _{g max}	cm ³	28 to 140		
Operating pressure	p_{max}	bar	315		
El. motor power	P	kW	7.5 to 90		

Hydraulic primary power units

- Tank capacity 63 to 400 litres
- For closed circuits
- Stable steel tank
- Good accessibility
- Versatile use in industrial applications:
 - Shredder systems
 - Stirring drives
 - Mixers
 - Centrifuges
 - Winders
- Flow matched to the control and adjustment elements used



Detailed information: RE 51018

Type ABPAG

Technical data (pump/motor)					
Type of pump			Axial piston pump (variable)		
Displacement	V _{g max}	cm ³	28 to 250		
Operating pressure	$oldsymbol{ ho}_{max}$	bar	360		
El. motor power	P	kW	15 to 160		

Motor/pump modules

Vane pump

- Low power losses
- Low operating noise
- Low flow pulsation
- Very short control times

MPM

- Sizes 20 to 32
- No additional cooling of hydraulic system required
- Very compact build
- Multi-station manifold plate can be directly mounted
- Integrated pressure filter possible



Detailed information: RE 10530

Type MPM

Size			20	25	30	32
Type of pump			Variable displ.	Variable displ.	Variable displ.	Fixed displ.
Displacement	V _{g max}	cm ³	20	25	30	32
Speed	n	min ⁻¹	900 to 1800	900 to 1800	900 to 1800	900 to 1800
Operating pressure	$oldsymbol{ ho}_{max}$	bar	100	80	60	-
El. motor power	P	kW	3.0	3.0	3.0	3.0
Voltage	U	V	400 Y / 38	0 to 420 Y	460 Y / 44	0 to 480 Y
Frequency	f	Hz	50	50	60	60

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Clamping and drive modules

- Tank capacity 2.9 litres
- Plastic tank with built-in motor
- Duty cycle, short-time operation S2 and intermittent operation S3
- Compact build
- Low noise
- Wide field of applications
- Large number of variants
- Complete hydraulic control possible
- No piping of the control
- Ready for connection

Type UPE 1

Detailed information:

RE 51137

Control block: RE 51144

Technical data (pump/motor) Type of pump Radial piston pump (fixed) 0.26 to 1.6 Displacement cm³ Operating pressure bar 700 p_{max} kW El. motor power 0,37



Clamping and drive modules

- Tank capacity 2.4 to 7.2 litres
- Aluminium tank with built-in motor
- Duty cycle, short-time operation S2 and intermittent operation S3
- Compact build
- Low noise
- Wide field of application
- Large number of variants
- Complete hydraulic control possible
- No piping of the control
- External attachments possible
- Ready for connection

Detailed information: RE 51142 RE 51144

Type UPE 2

Technical data (pump/motor)							
Type of pump			Radial piston pump (fixed)	Gear pump (fixed)			
Displacement	V _{g max}	cm ³	0.40 to 2.0	1.0 to 10.0			
Operating pressure	\boldsymbol{p}_{max}	bar	700	260			
El. motor power	P	kW	1.1 to 2.2	1.1 to 2.2			

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Clamping and drive modules

- Tank capacity 8.5 to 11 litres
- Tank design: Aluminium tank with built-in motor
- Duty cycle, continuous operation S1
- Compact build
- Low noise
- High cooling capacity
- Single and double pump
- Two separate hydraulic controls possible
- No piping of the control
- Ready for connection



Detailed information: RE 51144 RE 51147

Type UPE 3

Technical data (pump/motor)							
Type of pump			Radial piston pump (fixed)	Gear pump (fixed)			
Displacement	V _{g max}	cm ³	0.67 to 1.67	1.0 to 10.0			
Operating pressure	p_{max}	bar	700	260			
El. motor power	Р	kW	3.0 to 4.0	3.0 to 4.0			

Drive modules

- Tank capacity 26 litres
- Aluminium tank
- 100% duty cycle
- Compact build
- Low noise
- High cooling capacity
- Wide field of application
- Various mounting options
- Complete hydraulic control possible
- Ready for connection

Detailed information: RE 51145 RE 51149

Type UPE 5

Technical data (pump/motor)							
Type of pump			External gear pump (fixed displacement)	Internal gear pump (fixed displacement)	Vane pump (variable displacement)		
Displacement	V _{g max}	cm ³	6.0 to 16.0	4.0 to 16.0	10 to 20		
Operating pressure	p_{max}	bar	200	250	160		
El. motor power	Р	kW	1.5 to 40	1.5 to 40	1.5 to 40		

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Filter/cooler circulation circuits

- Compact circulation circuit with circulation pump (type PGF2 or PVV), built-on low pressure filter and plate type heat exchanger
- El. motor frame sizes 80 to 112
- Design according to the modular principle

Detailed information: RE 50121

Type ABUKG

Technical data (pump/motor)							
Type of pump			Internal gear pump (fixed)	Vane pump (fixed)			
Heat dissipation capacity	P	kW	4 to 37	4 to 37			



Bell housing with oil/air cooler

- Size for el. motor 80 to 180
- Nominal pressure 8 bar
- Design damped with regard to structure-borne noise and vibration, low sound pressure level
- High cooling capacity and low space requirement
- Suitable as main flow cooler
- Short, compact build, simple installation and removal of heat exchanger

Detailed	infor	mation:
	RF	50092

1) other speeds on inquiry

Type PTK								
Size			2001	200	250	300	350	3501
Air throughput		m ³ /h	90	90	210	360	850	850
Operating pressure	$oldsymbol{ ho}_{ ext{max}}$	bar	8	8	8	8	8	8
Power	Р	kW	0.55 to 0.75	1.1 to 1.5	2.2 to 4	55.5 to 7.5	11/15	18.5/22
Speed 1)	n _{max}	min ⁻¹	1500	1500	1500	1500	1500	1500
Weight	m	kg	4	4	6	9	13	13

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Pump/motor groups

- With pump types A10VSO; PV7 and PGH
- El. motor frame sizes 132 to 280
- El. motor with support and flange, form B35
- Pump mounted to the motor with pump mounting bracket and coupling
- Provided for mounting onto tank, baseframe or separate installation
- Low operating noise
- Versatile use
- Clear and maintenance-friendly arrangement
- Optionally with fixed or variable displacement pumps
- Combination pumps possible for multi-circuit systems



Type ABAPG

Type of pump	Displacement $V_{\rm g\ max}$ in cm ³	Max. operating pressure $oldsymbol{ ho}_{ ext{max}}$ in bar	El. motor power P in kW
Internal gear pump (fixed)	20 to 125	315	7.5 to 90
Vane pump (variable)	30 to 118	160	7.5 to 90
Axial piston pump (variable)	18 to 140	315	7.5 to 90

Detailed information: RE 51062

Pump/motor groups

- El. motor with support and flange, form B35
- Pump mounted to the electric motor with pump mounting bracket and coupling
- Provided for mounting onto tank, baseframe or separate installation
- Low operating noise
- Version with fixed displacement pumps
- Specifically designed for the use in circulation circuits (filter/cooler)



Type ABUPG

Technical data (pump/motor)			
Type of pump			Vane pump (fixed displacement)
Displacement	V _{g max}	cm ³	18 to 193
Operating pressure	$oldsymbol{ ho}_{max}$	bar	10
El. motor power	P	kW	0.75 to 7.5

Detailed information: RE 51066

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