

Power Units in Modular Design

Operating pressure 30 to 500 bar, flow rate 0.9 to 12 l/min reservoir sizes 11 l, 27 l, 40 l, 63 l



Control circuit _V1 XX X XXX SX_ ..._V4

Valve block

Application

For the operation of hydraulic clamping fixtures and other handling and clamping systems on machine tools.

Description

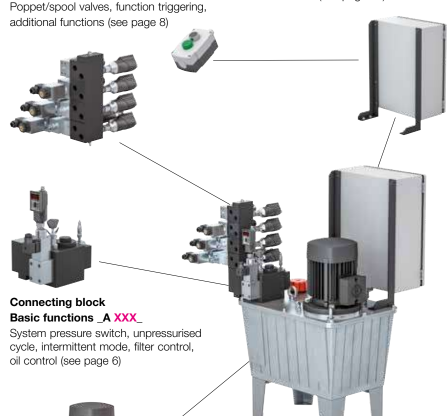
The power units of this series consist of individual modules that are selected depending on the application and are assembled on the basis of a type code to a power unit ready for use.

Modules

- Power unit (reservoir, pump, motor)
- Connecting block basic functions
- Valve block with up to 4 control circuits
- Electronics

Electronics _E X

Electric control, terminal box, (see page 11)



Basic power unit PM XX

Motor rating 0.75 – 3.0 kW Reservoir sizes 11, 27, 40, 63 litres (see page 4)

Characteristics

- for single and double acting cylinders
- continuously adjustable operating pressure
- expandable to up to 8 pressure circuits
- constant flow rate
- wide range of valves
- wide range of hydraulic functions
- energy-saving mode S3 (intermittent mode) or S6 (unpressurised cycle)
- supplied ready for connection

Equipment - Standard

- connecting block with pressure relief valve
- pressure filter 10 µm
- oil level gauge
- oil temperature gauge
- design without piping

Equipment - Options

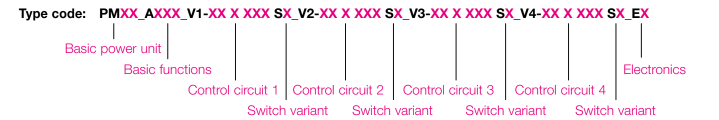
- electronic system pressure switch with simplified pressure adjustment by teach-in function
- pressure switch for machine tool interlock mechanically or electronically
- electrical oil level control
- electrical temperature control
- return filter
- electrical filter control
- electric control
- terminal box
- foot switch or manual switch
- key-operated switch

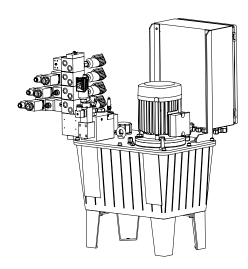
Performance data

p max. [bar]	Q [l/min]	Re	ser	voir	· [l]
120	12		27	40	63
160	8.8		27	40	63
160	12			40	63
200	1.5	11	27	40	63
200	3.3	11	27	40	63
200	4.5	11	27	40	63
200	6.2		27	40	63
200	8.8			40	63
350	3.6		27	40	63
350	5.3			40	63
400	2.5	11	27	40	63
450	4.2			40	63
500	0.9	11	27	40	63
500	1.5	11	27	40	63
500	2.6		27	40	63
500	3.7			40	63
500	0.7/5.2	11	27	40	63
500	0.7/8.8	11			

Further pump variants and equipments are available on request.

Type code "structure and determination"





Modular design

By the use of pre-assembled modules, module power units can be flexibly implemented in the short term and in a cost-effective way.

The modular design and numerous design options allow a flexible adaptation to the respective application.

Module power units are particularly suitable as a base to build complex hydraulic controls. A linkable basic block offers the user the possibility to expand the power unit with different function and control elements for the specific application.

Determination of the type code

A type code that results from the used modules is available for the different module components and results in the final part number for the power unit.

To select the correct arrangement, size and performance of the individual components, you will find all parameters and their type code on the following pages.

Safety features

- Precisely defined clamping force by continuously adjustable operating pressure
- Electronic system pressure switch with digital pressure display (option)
- Repeatability ±1 bar
- Renewed oil supply after a pressure drop of max. 10 %
- Machine tool interlock (option) at a pressure drop of max. 20 %, is automatically updated in case of pressure adjustment
- Oil level and temperature control (option)
- Precise oil temperature display by stick
- Pressure filter 10 µm in the connecting block
- Screen disks in the ports
- Control voltage 24 V DC
- Pressure maintenance in case of power failure due to hermetically sealed poppet
- Overpressure protection of the individual pressure circuits (option)

Important notes:

These power units are exclusively designed for the industrial use of pressure generators for hydraulic fixtures.

All connected hydraulic components must be leakage-free and designed for the maximum operating pressure of the power unit.

The power unit generates very high pressures. The connected cylinders generate very high forces so that there is a permanent danger of crushing in the effective area of the piston rod. The manufacturer of the fixture or the machine is obliged to provide effective protection devices. Installation, start up and maintenance have to be made according to the operating manual by authorised experts.

Technical data

Mounting position

Usable oil volume

Vol. efficiency

Designs

 Gear pump 	max. 200 bar
 Piston pump 	max. 500 bar
 Pump combination 	max. 80 / 500 bar
Type of mounting	foot mounting
Port size	G 1/4, G 3/8 and G 1/2
Direction of rotation (view from above onto the state of the state o	he drive shaft)
 Gear pump 	clockwise rotation
Piston pump	any
 Pump combination 	counterclockwise rotation

upright

volume

50 % of reservoir

 $\eta \text{ vol} = 85 - 95 \%$

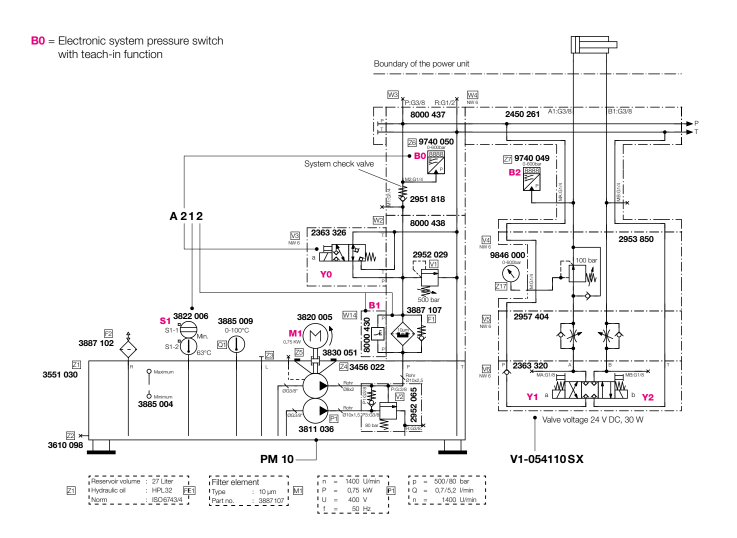
Electrical characteristics - Motor

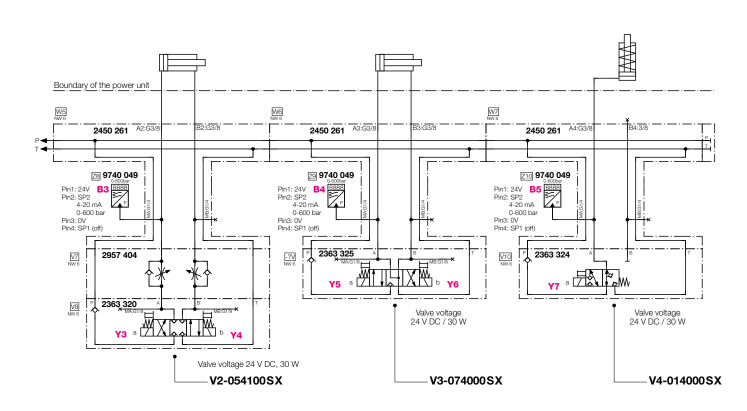
Nominal voltage*	400 V up to 2.2 kW star connection 400 V from 3 kW delta connection
Туре	squirrel cage rotor, 4-pole
Voltage type*	three-phase AC voltage, 50 Hz
Code class	IP 55
Max. relative cycle time	depending on the operating pressure specifications for 100 % or 40 % ED see page 4

The calculation of the relative duty cycle is based on a cycle time of 10 min. With 40 % ED, e.g. the maximum load within the cycle should not exceed 4 min. During the remaining time, the motor can carry a load of up to 50 % of the nominal output and should run continuously.

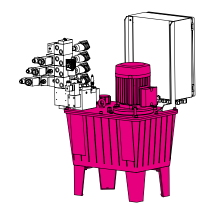
^{*} Other voltages/frequencies as well as special approvals on request.

Hydraulic circuit diagram for example power unit





Type code: PMXX AXXX V1-XX X XXX SX V2-XX X XXX SX V3-XX X XXX SX V4-XX X XXX SX EX



Basic power unit

* Note

The basic selection takes place based on operating pressure p and flow rate Q. The size of the reservoir depends on the application conditions (e. g. environmental temperature, cycle time and function)

In case of the two-stage pump (RZ) the gear pump (large flow rate) is switched to unpressurised cycles by the integrated idling control valve as soon as a pressure of 80 bar is exceeded. Up to 80 bar, both flow rates will add up.

4 reservoir sizes: 11 I, 27 I, 40 I, 63 I

5 motor sizes: 0.75 kW, 1.1 kW, 1.5 kW, 2.2 kW, 3.0 kW

15 pump types: 0.9 to 12 l/min flow rate (gear pump, piston pump and two-stage pump*)

Example:

Reservoir 11 I, max. 200 bar, gear pump 1.5 I/min, 0.75 kW = PM 01Reservoir 27 I, max. 350 bar, piston pump 3.6 I/min, 2.2 kW = PM 19

Operating pat 100% ED	oressure [bar] at 40% ED**	Flow rate Q [I/min]	Motor rating P [kW]	Reservoir volume V [i]	Pump type	PM XX
425	500	0.9	0.75	11	Piston pump	02
425	500	0.9	0.75	27	Piston pump	09
425	500	0.9	0.75	40	Piston pump	21
425	500	0.9	0.75	63	Piston pump	38
375	500	1.5	1.1	11	Piston pump	05
375	500	1.5	1.1	27	Piston pump	12
375	500	1.5	1.1	40	Piston pump	24
375	500	1.5	1.1	63	Piston pump	41
430	500	2.6	2.2	27	Piston pump	18
430	500	2.6	2.2	40	Piston pump	30
430	500	2.6	2.2	63	Piston pump	47
415	500	3.7	3.0	40	Piston pump	34
415	500	3.7	3.0	63	Piston pump	51
500	500	0.7/5.2*	0.75	11	Two-stage pump	03
500	500	0.7/8.8*	1.5	11	Two-stage pump	54
500	500	0.7/5.2*	0.75	27	Two-stage pump	10
500	500	0.7/5.2*	0.75	40	Two-stage pump	22
500	500	0.7/5.2*	0.75	63	Two-stage pump	39
365	450	4.2	3.0	40	Piston pump	35
365	450	4.2	3.0	63	Piston pump	52
310	400	2.5	1.5	11	Piston pump	07
310	400	2.5	1.5	27	Piston pump	14
310	400	2.5	1.5	40	Piston pump	26
310	400	2.5	1.5	63	Piston pump	43
310	350	3.6	2.2	27	Piston pump	19
310	350	3.6	2.2	40	Piston pump	31
310	350	3.6	2.2	63	Piston pump	48
290	350	5.3	3.0	40	Piston pump	36
290	350	5.3	3.0	63	Piston pump	53
200	200	1.5	0.75	11	Gear pump	01
200	200	1.5	0.75	27	Gear pump	08
200	200	1.5	0.75	40	Gear pump	20
200	200	1.5	0.75	63	Gear pump	37
170	200	3.3	1.1	11	Gear pump	04
170	200	3.3	1.1	27	Gear pump	11
170	200	3.3	1.1	40	Gear pump	23
170	200	3.3	1.1	63	Gear pump	40
170	200	4.5	1.5	11	Gear pump	06
170	200	4.5	1.5	27	Gear pump	13
170	200	4.5	1.5	40	Gear pump	25
170	200	4.5	1.5	63	Gear pump	42
180	200	6.2	2.2	27	Gear pump	15
180	200	6.2	2.2	40	Gear pump	27
180	200	6.2	2.2	63	Gear pump	44
175	200	8.8	3.0	40	Gear pump	32
175	200	8.8	3.0	63	Gear pump	49
130	160	8.8	2.2	27	Gear pump	16
130	160	8.8	2.2	40	Gear pump	28
130	160	6.6 8.8	2.2	63	Gear pump	45
130	160	o.o 12	3.0	40	Gear pump	33
130	160	12	3.0	63		50
99	120	12	2.2		Gear pump	29
				40	Gear pump	
95 95	120	12 12	2.2	27	Gear pump	17
	120	IZ	2.2	63	Gear pump	46

^{**} see page 2 "Electrical characteristics - Motor"

Pumps

Piston pumps

Type	radial piston pump
Nominal pressure max.	500 bar
Flow rates*	3.6 / 5.3 l/min to 350 bar
	2.5 l/min to 400 bar
	4.2 l/min to 450 bar
	0.9 / 1.5 / 2.6 / 3.7 I/min to 500 bar
Direction of rotation**	any
Speed range	continuous operation 1002000 1/min, short-time operation up to 2850 1/min
Feature	high-pressure application, harsh operating conditions (e.g. punching / stamping)

Gear pumps

Туре	2 opposite gears
Nominal pressure max.	200 bar
Flow rates*	1.5 / 3.3 / 4.5 / 6.2 / 8.8 I/min to 200 bar
	12 I/min to 160 bar
Direction of rotation**	clockwise rotation
Speed range	7003000 1/min
Feature	intermediate-pressure application, high flow rate

Two-stage pump

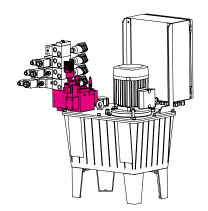
Type		radial piston pump and gear pump screwed together
		continuous drive shaft
Nominal pr	ressure max.	500 bar
Flow rate*		total flow rate active (gear plus piston pump) only flow rate of piston pump active
Direction o	f rotation**	counterclockwise rotation
Speed rang	ge	7002000 1/min, in short-time operation up to 2850 1/min
Feature		high flow rate up to approx. 80 bar, high pressure up to 500 bar
Typical app	blication	quickly move large volume consumers and clamp them with high pressure

Different flow rates and other pumps are available on request.

 $^{^{\}star}~$ at rated speed 1450 1/min ** direction of rotation (view from above onto the drive shaft)

Type code for connecting block basic function "AXXX"

Type code: PMXX AXXX V1-XX X XXX SX V2-XX X XXX SX V3-XX X XXX SX V4-XX X XXX SX EX

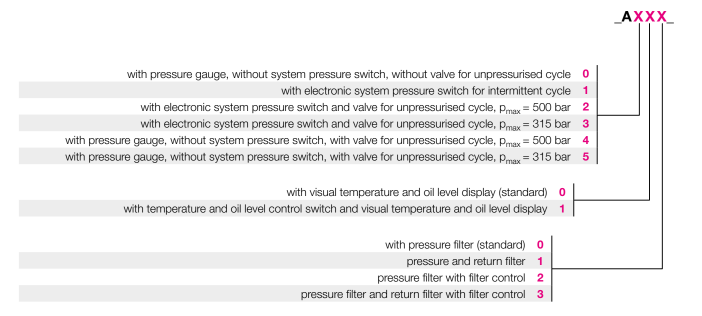


Standard equipment

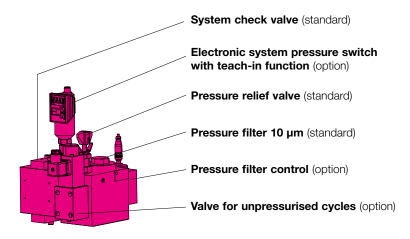
- Connecting block with pressure relief valve
- System check valve
- Pressure filter 10 µm
- Oil level gauge
- Oil temperature gauge (stick thermometer)
- Filler and reservoir ventilation
- Prepared for additional features

Connecting block basic functions

In addition to the standard equipment, additional features for the basic unit can be selected.



Connecting block including pressure filter and pressure relief valve, P port G3/8, R port G1/2 and system check valve (The retrofitting of individual features is possible at any time).



Additional options: Oil control (oil level/oil temperature) Return filter 16 μm with filter control

Note for teach-in function

For teaching, the desired switching as well as reverse switching points are calculated and saved by pressing the Enter/Set key of the system pressure switch. The system is thus set and ready for operation, parameterisation of individual values is not required.

Detailed operating instructions are available on request.

Actual issue see www.roemheld-group.com

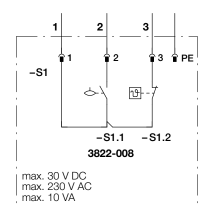
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Monitoring functions - Power unit

Oil control (oil temperature too high or oil level too low)

Contact oil temperature	break contact, opens at approx. 63 °C
Contact oil level	make contact, closes when oil above the float
Type of connection	connector, 3-pin as per DIN 43650 Pin 1: common root Pin 2: level Pin 3: temperature
Max. switching voltage	230 VAC
Max. switching current	1 A
Max. contact rating	10 VA
Medium temperature max.	85 °C
Code class	IP 65
For oil reservoir 11 litres	Part no. 3822 008
For oil reservoir 27 litres	Part no. 3822 006
For oil reservoir 40 litres	Part no. 3822 048
For oil reservoir 63 litres	Part no. 3822 005



Note: The oil control can be retrofitted.

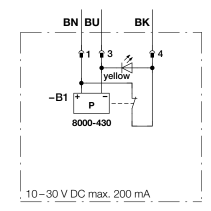
Several switching points for temperature and/or level on request.

Pressure filter control

For plug-type connector with integrated function display Plunger material stainless steel

Part no.	8000430	
Connection	connector, M12, 4-pin	
Switching current	min. at 24 V 10 mA	
Switching voltage	min. 12 V	

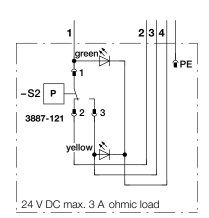
Note: The pressure filter control can be retrofitted.



Return filter control

Operating pressure	010 bar
Material	body polyamide, connecting parts steel galvanised, membrane NBR, seal copper
Code class	IP 67
Electrical connection	cable socket DIN 43650 - AF3
	cable diameter 68 mm
Max. switching voltage	30 V DC
Max. switching current	0.25 A
Max. contact rating	3 W
Part no.	3887 121

Note: The return filter control can be retrofitted.



Type code: PMXX_AXXX_V1-XX X XXX SX_V2-XX X XXX SX_V3-XX X XXX SX_V4-XX X XXX SX_EX

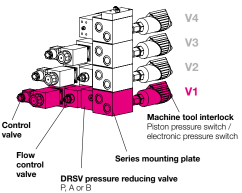
The determination of control circuit V2-XX X XXX SX, V3-XX X XXX SX and V4-XX X XXX SX is the same as of control circuit V1-XX X XXX SX.

Control valves		_V1- <u>XX</u> X XX
		Function*
	as reserve space	with blind plate 00
	2 directional poppet valve, 500 bar, without auxiliary energy P—A	1 x single acting 01
	2 directional poppet valve, 500 bar, without auxiliary energy A-R	1 x single acting 02
	2 directional poppet valve, 250 bar, without auxiliary energy P—A	1 x single acting 03
	2 directional poppet valve, 250 bar, without auxiliary energy A→R	1 x single acting 04
	pet valve, 500 bar, without auxiliary energy all connections closed	1 x double acting 05
	pet valve, 250 bar, without auxiliary energy all connections closed	1 x double acting 06
	rectional poppet valve, 500 bar, without auxiliary energy A+B→R	1 x double acting 07
	rectional poppet valve, 250 bar, without auxiliary energy A+B→R	1 x double acting 08
	rectional poppet valve, 500 bar, without auxiliary energy P→A+B	2 x single acting 09
	rectional poppet valve, 500 bar, without auxiliary energy A+B→R	2 x single acting 10
	onal poppet valve, 500 bar, without auxiliary energy P→A / B→R	2 x single acting 11
	rectional poppet valve, 250 bar, without auxiliary energy P→A+B	2 x single acting 12
	rectional poppet valve, 250 bar, without auxiliary energy A+B→R	2 x single acting 13
	onal poppet valve, 250 bar, without auxiliary energy P-A / B-R	2 x single acting 14
	ctional spool valve, 315 bar, without auxiliary energy P→A / B→R	
·	ool valve, 315 bar, without auxiliary energy all connections closed	
	directional spool valve, 315 bar, without auxiliary energy A+B→R	
	spool valve, 315 bar, without auxiliary energy P→R, A+B closed	
4/3 directional spool \	ralve, 315 bar, without auxiliary energy all connections connected	<u> </u>
	without mounting plate, P and R closed	without XX
Pressure switch		_ [] [
	without pressure switch	n for machine tool interlock 0
	piston pressure switch in A	A for machine tool interlock 1
	piston pressure switch in E	3 for machine tool interlock 2
	one each piston pressure switch in A + E	3 for machine tool interlock
	electronic pressure switch in A	
	·	A for machine tool interlock 4
	electronic pressure switch in A	A for machine tool interlock 4 B for machine tool interlock 5
Flow control valves	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 Out flow control valve 0
Flow control valves	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 Out flow control valve 0 Oly throttling, 500 bar 1
	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E with with flow control valve in A+B, supp	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 Out flow control valve 0 Oly throttling, 500 bar 1
	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 Out flow control valve 0 Oly throttling, 500 bar 1 Oly throttling, 315 bar 2
	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 Out flow control valve 0 Oly throttling, 500 bar 1 Oly throttling, 315 bar 2
	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve in A with p	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 Out flow control valve 0 Out throttling, 500 bar 1 Oly throttling, 315 bar 2 Pereducing valve 0 Out ressure display 1
	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P with p	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve in A with p pressure reducing valve in A with p pressure reducing valve in P with p pressure reducing valve in P and pressure relief valve in A with p	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 5 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves	electronic pressure switch in A electronic pressure switch in E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p sure reducing valve in P and pressure relief valve in B with p sure reducing valve in P and pressure relief valve in A + B with p	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves	electronic pressure switch in A electronic pressure switch in A + B one each electronic pressure switch in A + B with a with flow control valve in A + B, suppose without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 5 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with flow control valve in A+B, supposed without pressure pressure reducing valve in A with poperssure reducing valve in A with poperssure reducing valve in P with poperssure reducing valve in P and pressure relief valve in A with poperssure reducing valve in P and pressure relief valve in B with poperssure reducing valve in P and pressure relief valve in A + B with poperssure reducing valve in P and pressure relief valve in A + B with poperssure reducing valve in P and pressure relief valve in A + B with poperssure relief valve in A + B with poperson relief valve	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 6 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with flow control valve in A+B, supposed without pressure pressure reducing valve in A with poperssure reducing valve in A with poperssure reducing valve in P with poperssure reducing valve in P and pressure relief valve in A with poperssure reducing valve in P and pressure relief valve in B with poperssure reducing valve in P and pressure relief valve in A + B with poperssure reducing valve in P and pressure relief valve in A + B with poperssure reducing valve in P and pressure relief valve in A + B with poperssure relief valve in A + B with poperson relief valve	a for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves Fressure press	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve in A with p pressure reducing valve in A with p pressure reducing valve in P with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure pressure relief	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves Fressere press	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with with flow control valve in A + B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p sure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure relief	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with with flow control valve in A + B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve in A with p pressure reducing valve in P with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure relief	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves Fressere press	electronic pressure switch in A electronic pressure switch in A + B one each electronic pressure switch in A + B with with flow control valve in A + B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves Fressure press	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with with flow control valve in A + B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve in A with p pressure reducing valve in P with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure relief	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves Fressure press	electronic pressure switch in A electronic pressure switch in A + B one each electronic pressure switch in A + B with with flow control valve in A + B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves press Check valves	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with with flow control valve in A + B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure pressure pressure pressure relief without intermediate plate check intermediate plate twin check valves in A + B may intermediate plate check valve in B may	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves press Check valves	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure pressure pressure relief without intermediate plate check intermediate plate twin check valves in A + B max intermediate plate check valve in B max without sv	A for machine tool interlock 4 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6 B for machine tool interlock 5 B for machine tool interlock 6
Pressure valves press Check valves	electronic pressure switch in A electronic pressure switch in A + B one each electronic pressure switch in A + B with with flow control valve in A + B, supp with flow control valve in A + B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p sure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure relief without intermediate plate che intermediate plate twin check valves in A + B max intermediate plate check valve in B max without sw hand switch, latching with pilot light g	A for machine tool interlock B for machine to
Pressure valves press Check valves	electronic pressure switch in A electronic pressure switch in A + E one each electronic pressure switch in A + E with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure pressure pressure relief without intermediate plate check intermediate plate twin check valves in A + B max intermediate plate check valve in B max without sv	A for machine tool interlock B for machine to
Pressure valves Fressere press	electronic pressure switch in A electronic pressure switch in A + B one each electronic pressure switch in A + B with with flow control valve in A + B, supp with flow control valve in A + B, supp with flow control valve in A + B, supp without pressure pressure reducing valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in A with p pressure reducing valve in P and pressure relief valve in B with p sure reducing valve in P and pressure relief valve in A + B with p pressure pressure pressure pressure pressure pressure relief without intermediate plate che intermediate plate twin check valves in A + B max intermediate plate check valve in B max without sw hand switch, latching with pilot light g	A for machine tool interlock B for machine to
Pressure valves press Check valves	electronic pressure switch in A electronic pressure switch in A + E without with flow control valve in A+B, suppose without pressure pressure reducing valve in A with pressure reducing valve and pressure relief valve in A with pressure reducing valve in P and pressure relief valve in A with pressure reducing valve in P and pressure relief valve in B with pressure reducing valve in P and pressure relief valve in A + B with pressure reducing valve in P and pressure relief valve in A + B with pressure reducing valve in P and pressure relief valve in A + B with pressure press	A for machine tool interlock B for machine to
Pressure valves press Check valves	electronic pressure switch in A electronic pressure switch in A + B one each electronic pressure switch in A + B with with flow control valve in A + B, supp with flow control valve in A + B, supp with flow control valve in A with p pressure reducing valve and pressure relief valve in A with p pressure reducing valve in P with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P with p pressure reducing valve in B max without intermediate plate check valve in B max intermediate plate check valve in B max without sv hand switch, latching with pilot light g foot switch, latching with pilot light g key switch, latching with pilot light g	A for machine tool interlock B for machine to
Pressure valves press Check valves	electronic pressure switch in A electronic pressure switch in A + B one each electronic pressure switch in A + B with with with flow control valve in A+B, supp with flow control valve in A+B, supp without pressure pressure reducing valve and pressure relief valve in A with p pressure reducing valve and pressure relief valve in P with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in A + B with p pressure reducing valve in P and pressure relief valve in B max without intermediate plate check valve in B max without sv hand switch, latching with pilot light g foot switch, latching with pilot light g	A for machine tool interlock B for machine to

Actual issue see www.roemheld-group.com

Hilma-Römheld GmbH

Switching symbols • Switch variants



Valve block (max. 4 control circuits V1 – V4)

The equipment of the control circuits is based on the functional requirements of the application. The maximum pressures as well as the design-related differences in poppet and spool valves are to be considered.

Special versions

Switch combinations and special switches are possible on request.

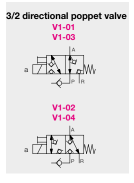
It is also always possible to deviate from the prescribed standard.

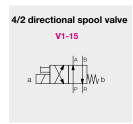
For example, more than 4 control circuits can be set up. It is possible to implement additional hydraulic functions.

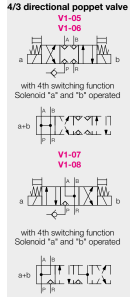
The electrical control can be designed even more individually up to the installation of programmable logic controllers and touch panels for human-machine communication.

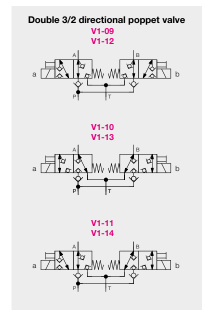
Switching symbols

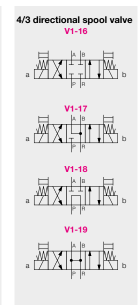
Control valves













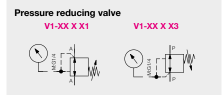
Flow control valves

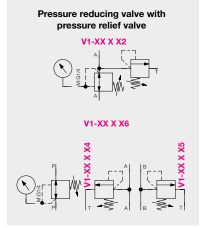
Flow control valve V1-XX X 1 V1-XX X 2

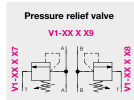
Intermediate plate twin check valve

Check valves

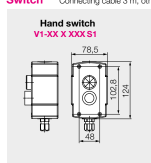
Pressure valves





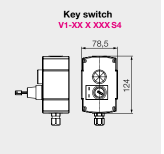


Switch Connecting cable 3 m, other lengths on request









Types of valves

Poppet valves, hermetically se	ealed
Adm. operating pressure	up to 500 bar
Adm. flow rate	up to 20 I/min
Flow direction	in the direction of the arrow as per symbol
Hydraulic oil	HLP 22 as per DIN 51524
Connection	flange for mounting plate assembly
Type of mounting	4 screws M5 (12.9) Tightening torque: 9.3 Nm
Nominal voltage	24 VDC, +5 % / -10 %
Pick-up and holding power	30 W
Make time	60 ms
Brake time	60 ms
Max. cycles	2000 /h
Duty cycle	100 % ED
Code class	IP 65 (IEC 60529)
Connection	cable socket as per DIN EN 175 301-803 and ISO 4400

Spool valves, leakage-afflicted

	. , ,	
	Leakage rate	up to 20 ccm/min at 100 bar
	Adm. operating pressure	up to 315 bar
	Adm. flow rate	up to 80 I/min
	Flow direction	in the direction of the arrow as per symbol
	Hydraulic oil	HLP 32 or 46 as per DIN 51524
	Connection	flange, hole pattern as per DIN 24340, form A CETOP 4.2-4.3, ISO 4401 for mounting plate assembly
	Type of mounting	4 screws M 5 (10.9) Tightening torque: 8.1 Nm
	Nominal voltage	24 VDC, + 10 % / -10 %
	Pick-up and holding power	30 W
	Make time	20 – 45 ms
	Brake time	10 – 25 ms
	Max. cycles	15000/h
	Duty cycle	100 % ED
	Code class	IP 65 as per DIN 40050
	Connection	cable socket as per DIN EN 175 301-803 and ISO 4400

Other voltages and/or actuations available on request

Pressure reducing valves

Max. input pressure	[bar]	500	
Adjustable output pressure	[bar]	30380	
(other pressure ranges on request)			

Pressure relief valves

Max. input pressure	[bar]	500	
Adjustable reaction pressure	[bar]	50500	
(other pressure ranges on request)			

For the protection of pressure reducing valves, additional pressure relief valves are recommended.

Pressure switch variants

Electronic pressure switches

Electronic pressure switches					
Recommended hydraulic oil	HLP 22, 32 and 46 as per DIN 51524				
Pressure ranges	0600 bar				
Excess pressure [bar]	50 % of the nominal pressure (PN)				
Pressure pick-up	Peak-value memory every 2 ms				
Operating voltage	12 to 32 V DC (residual ripple < 10 %), protected against reverse polarity				
Voltage drop	< 2 V				
Current consumption	< 60 mA				
Switching outputs	2 x pnp switching, no/nc 1 A short circuit protection switching output 2 is omitted if current output is parameterised				
Delay time	0 to 20 s, switch on and off delay separately adjustable				
Range of adjustment switching point	6 to 600 bar				
Reverse switching point	5 to 594 bar				
Switching frequency	max. 125 Hz				
Reproducibility	$< \pm 0.1$ % of the final value				
Current output	if parameterised, switching output 2 is omitted 0/4 to 20 mA, 20 to 0/4 mA, starting point and final point selectable				
Load	max. RL [W]=(Ub-8V)/20 mA				
Error detection	analogue output in case of line break				
Rise time	5 ms (10 % to 90 % of PN)				
Damping	0 to 20 s, adjustable				
Linearity deviation	max. ± 0.25 % of PN				
System pressure display	4 x 7 segment LED display				
Display damping	0 to 20 s, adjustable				
Switching function display	2x LED red				
Operating temperature	−20 °C to +80 °C				
Temperature drift	< ±0.2 % / 10 K (-10 °C to +70 °C)				
Pressure port	G1/4A, SW 19				
Sensor head material	stainless steel 1.4435				
Housing material	PA 6.6, polyester				
Code class	IP 65 as per EN 60529				
Electric connection	M12 connector 4-pin				
As system pressure switch	Part no. 9740050* with teach-in function for easy system pressure adjustment				
For machine tool interlock	Part no. 9740 049*				

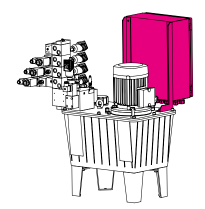
^{*} Detailed operating instructions available on request

Mechanical pressure switch

Piston switch Te	chnical data as nor	data sheet F 9.732

Type code "Electronics _E X"

Type code: PMXX_AXXX_V1-XX X XXX SX_V2-XX X XXX SX_V3-XX X XXX SX_V4-XX X XXX SX_EX



Electronics

The function triggering can be realised in various ways.

The following features are available for selection:

- without electric control, without terminal box
 connection of the individual components and electric control provided by the customer
- with terminal box, without electric control
 connections of the individual components are connected to the terminal strip of the terminal
 box, the connection will be made to the customer's electric control
- with electric control function triggering by customer contacts or selected switches

without electric control, without terminal box.	0
with terminal box	1
with electric control and function triggering provided by the customer	2
with electric control and function triggering in a common housing	3
with electric control and function triggering in individual housings	4

U = 3/N / PE 400 V 50 Hz

Other voltages and frequencies of 1 Ph. 110 V to 3 Ph. 500 V 50/60 Hz on request. Special approvals on request.

E2 - Function triggering provided by the customer:

Potential free contacts from a customer control.

E3 - Function triggering in a common housing:

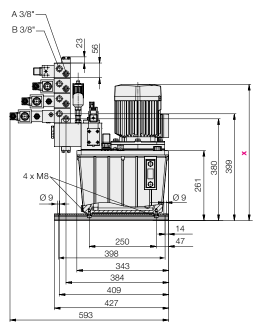
The selected switches in control circuits are installed in one operating housing and connected to the electrical control.

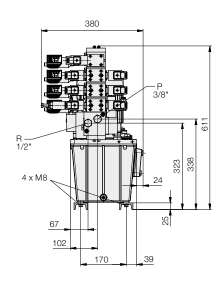
E4 - Function triggering in individual housings:

The selected switches in the control circuits are designed as shown on page 9 and individually connected to the electric control.

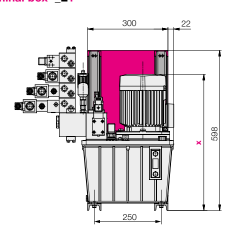
Example power unit 11 litres

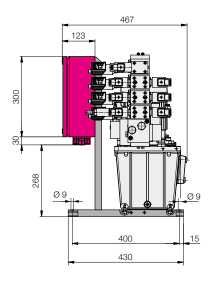
without electronics _E0



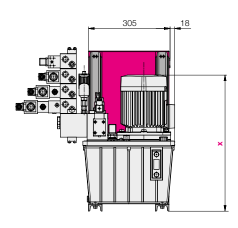


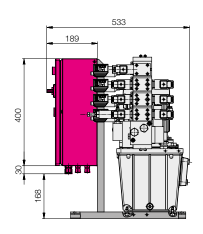
with terminal box _E1





with electric control _E2





Dimensions in mm

Power units in modular design

Technical data • Dimensions

Example power unit 11 litres

(Dimensions in mm)

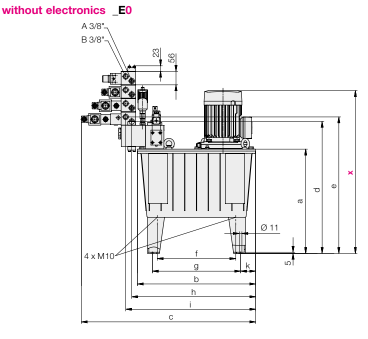
Power unit 11 litres

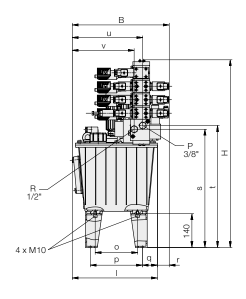
Motor 0.75 kW x	493
Motor 1.1 kW x	509
Motor 1.5 kW x	531

Reservoir volume	Type code for example power unit	Part no.*
11	PM 03_A212_V1-054110 S0_V2-054100 S0_V3-074000 S0_V4-014000 S0_E0	8456004
11	PM 03_A212_V1-054110 S0_V2-054100 S0_V3-074000 S0_V4-014000 S0_E1	8456003
11	PM 03_A212_V1-054110 S1_V2-054100 S1_V3-074000 S1_V4-014000 S1_E2	8456002

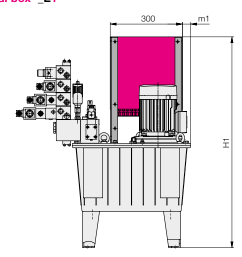
 $^{^{\}star}$ Orders can be placed with the type code or – if available – with the part number.

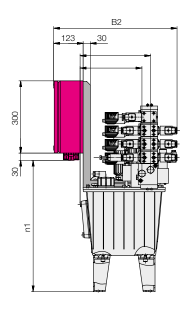
Example power unit 27 / 40 / 63 litres



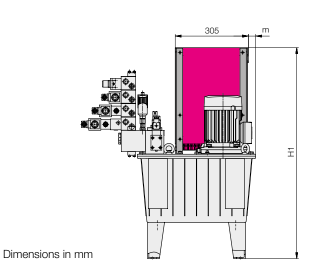


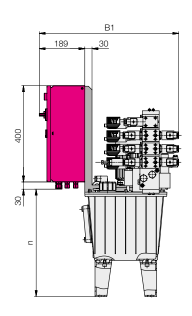
with terminal box _E1





with electric control _E2





Technical data • Dimensions

Example power unit 27 / 40 / 63 litres

(Dimensions in mm)

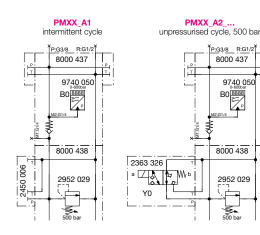
Dimension tab	le power unit	27 litres	40 litres	63 litres
Motor 0.75 kW	X	661	691	741
Motor 1.1 kW	X	677	707	757
Motor 1.5 kW	X	699	729	779
Motor 2.2 kW	X	727	757	807
Motor 3.0 kW	X		784	834
а		433	463	513
b		491	525	615
С		724	758	848
В		403	485	539
B1		579	662	712
B2		513	596	646
d		548	578	628
е		567	597	647
f		326	341	423
g		366	381	463
h		515	549	639
Н		779	809	859
H1		876	906	956
i		540	574	664
j		233	233	233
k		63	72	77
1		354	436	490
m		30	41	66
m1		34	45	70
n		446	476	526
n1		546	576	626
0		176	241	283
р		216	281	323
q		63	72	76
r		49	49	49
S		491	521	571
t		506	536	586
u		293	375	429
V		257	339	393

Reservoir volume	Type code for example power unit	Part no.*
27	PM10_A212_V1-054110 S0_V2-054100 S0_V3-074000 S0_V4-014000 S0_E0	8457 003
27	PM10_A212_V1-054110S0_V2-054100S0_V3-074000S0_V4-014000S0_E1	8457 002
27	PM10_A212_V1-054110S1_V2-054100S1_V3-074000S1_V4-014000S1_E2	8457 001
40	PM22_A212_V1-054110S0_V2-054100S0_V3-074000S0_V4-014000S0_E0	8458 003
40	PM22_A212_V1-054110 S0_V2-054100 S0_V3-074000 S0_V4-014000 S0_E1	8458 002
40	PM22_A212_V1-054110 S1_V2-054100 S1_V3-074000 S1_V4-014000 S1_E2	8458 001
63	PM39_A212_V1-054110 S0_V2-054100 S0_V3-074000 S0_V4-014000 S0_E0	8459 003
63	PM39_A212_V1-054110 S0_V2-054100 S0_V3-074000 S0_V4-014000 S0_E1	8459 002
63	PM39_A212_V1-054110 S1_V2-054100 S1_V3-074000 S1_V4-014000 S1_E2	8459 001

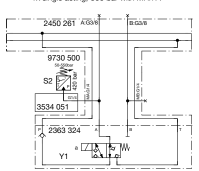
 $^{^{\}star}$ Orders can be placed with the type code or – if available – $% \left(1\right) =\left(1\right) \left(1\right)$ with the part number.

Power units in modular design

Example configurations

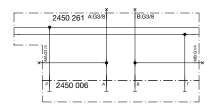


PMXX_AXXX_V1-011000_... 1x single acting, 500 bar with MI in A



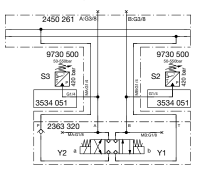
PMXX AXXX V1-XXXXXX V2-000000 ...

2nd valve combination as reserve space, closed with a blind plate for later retrofitting

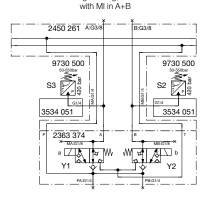


PMXX_AXXX_V1-053000_... 1x double acting, 500 bar

with MI in A+B

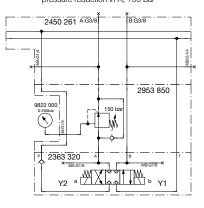


PMXX_AXXX_V1-093000_... 2x single acting, 500 bar



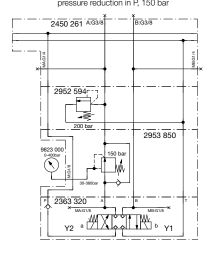
PMXX_AXXX_V1-050010_... 1x double acting, valve 500 bar

pressure reduction in A, 150 bar



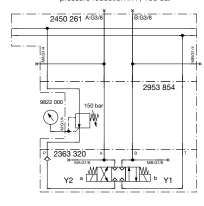
PMXX AXXX V1-050020

1x double acting, valve 500 bar pressure reduction in P, 150 bar



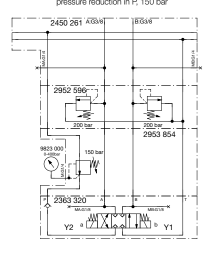
PMXX AXXX V1-050030 ...

1x double acting, valve 500 bar pressure reduction in P, 150 bar



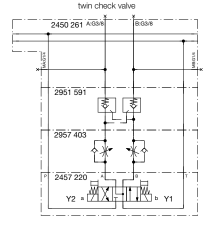
PMXX AXXX V1-050060

1x double acting, valve 500 bar pressure reduction in P, 150 bar



PMXX_AXXX_V1-170201_..

1x double acting, 350 bar with twin flow control check valve and



PMXX_AXXX_V1-151000_

1x double acting, 315 bar with MI in A one of the two pressure lines is always under pressure

