#### Subject to modifications

# **Power unit**

# ready for connection\*, energy-saving intermittent cycling max. flow rate 0.82/2.1/3.5 l/min, max. operating pressure 500/250/160 bar



These power units are especially suitable for the

operation of small to medium-sized hydraulic

Maximally two clamping circuits for single or

double-acting cylinders are available, that can be

Thereby also "shuttle machining" is possible, i.e.

that during machining of the workpiece in one fixture, workpiece change on the second fixture

controlled independently of each other.

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HILMA = STARK

### **Advantages**

- Very compact design
- Energy-saving intermittent cycling
- Many control variants
- Electronic pressure switch
- Digital pressure display
- Quick pressure adjustment by teach-in function
- Electric control optimally adapted
- High-quality leakage-free poppet valves
- Pressure generator also without valves available
- Useful accessory already mounted
- Alternatively manual switch or foot switch
- Ready for connection\*

### **Energy-saving intermittent cycling**

The electric motor is only running, as long as hydraulic oil is really required, that means to

extend and retract the clamping cylinder

• build up the operating pressure

## Example

Clamping

Electric motor

Running time

Pressure 4

Pressure-time diagram for single-acting clamping cylinders

Unclamping

Standby

Cycle time

In this example of a hydraulic clamping fixture the

running time of the electric motor corresponds to

In standby mode the power consumption is

Prerequisits are leakage-free clamping elements,

The pressure control is made by an electronic pressure switch, that switches on the electric

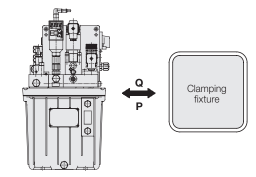
motor for a short time in case of a pressure drop.

the clamping time, which is only a few seconds.

relatively low (see Electrical data).

valves and accessories.

Power required



### **Control variants** 1 clamping circuit

single acting

double acting



### Description

can be made.

Application

clamping fixtures.

A special feature is the mounting of pump and electric motor in the reservoir. Thus hydraulic and electric control can be arranged in a spacesaving way and easily accessible on the reservoir cover. The modular design enables a multitude of control variants.

The radial piston pump is available with three different flow rates and operating pressures.

To allow an energy-saving intermittent cycling only leakage-free poppet valves are used.

#### Important notes

These power units are exclusively designed for the industrial use of pressure generators for hydraulic clamping fixtures that allow intermittent cycling (see example).

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

The power unit supplies very high pressures. The connected clamping 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 supplied operating instructions by authorised experts.

#### Safety features

- Operating pressure infinitely adjustable,
- therefore precisely defined clamping force Electronic pressure switch with digital pressure display
- Repeatability ± 1 bar
- Pressure drop max. 10 %
- Hermetically sealed poppet valves
- Screen disks in the valve ports
- No pressure drop in case of power failure
- (see page 4)
- Control voltage 24 V DC
- Machine tool interlock (optional)
- Oil level and temperature control (optional)

#### \* Delivery

The power units are delivered ready for connection, i.e. after filling of hydraulic oil and connection of the hydraulic and electric lines they are ready for operation.

2 clamping circuits

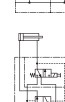
single acting

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Without valve

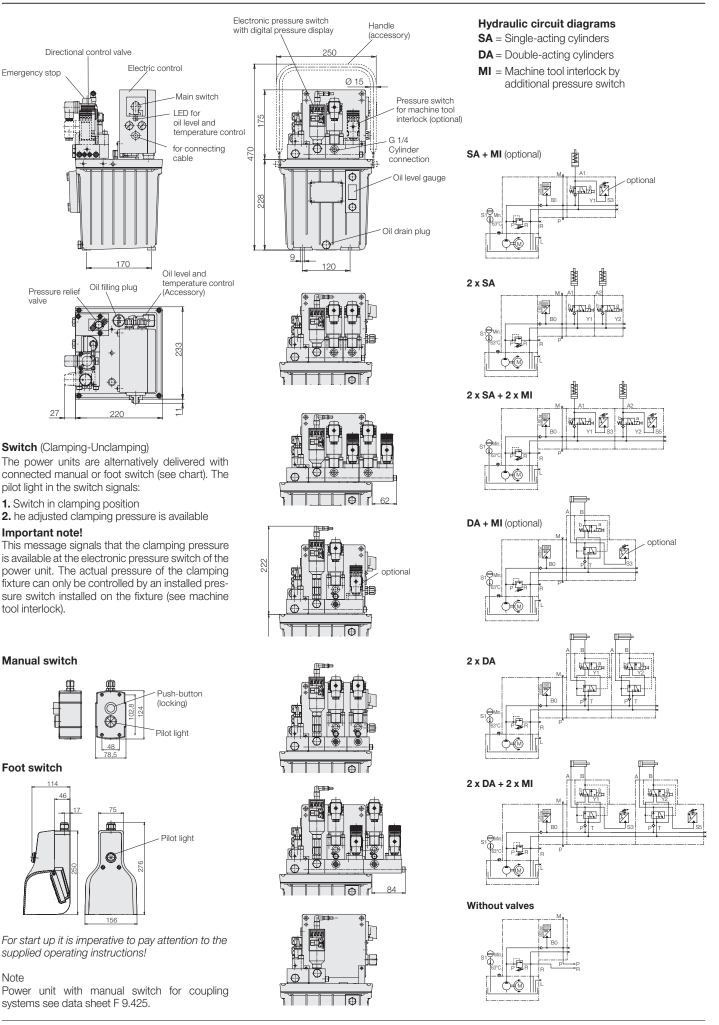
double acting





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# Dimensions Technical data



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Actual issue see wh.roemheld-usa.com/D80115

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# Versions **Options** • Accessories

Cylinder type	Directional control valve	Electric control	Terminal box	Manual switch		with-	Elow rate	e / max. opera	ting prossure	
SA / DA without / with	3/2 4/2	control	DOX	SWITCH	SWITCH	out	13.67	35	58.5	[cm <sup>3</sup> /s]
Pressure switch	3/2 4/2						0.82	2.1	3.51	
MI*										[l/min]
(at power unit)							500	250	160	[bar]
							Part no.	Part no.	Part no.	Weight [kg]
-fa	1	•		1			8405121	8405221	8405321	29.5
	1	•			1		8405122	8405222	8405322	30.5
r	1	•				•	8405131	8405231	8405331	28.5
	1		•			•	8405141	8405241	8405341	28
п	1	•		1			8405181	8405281	8405381	30.5
	1	•			1		8405182	8405282	8405382	31.5
	1	•				•	8405187	8405287	8405387	29.5
·	1		•			•	8405143	8405243	8405343	29
	2	•		2			8405105	8405225	8405325	31.5
	2	•			2		8405106	8405226	8405326	33.5
	2	•				•	8405113	8405233	8405333	29.5
1- 1-	2		•			•	8405142	8405242	8405342	29
	2	•		2			8405185	8405285	8405385	32.5
	2	•			2		8405186	8405286	8405386	33.5
	2	•			-	•	8405189	8405289	8405389	31.5
-  -	2		•			•	8405145	8405245	8405345	29
	- 1	•		1			8405109	8405209	8405309	30
dha –	1	•		1	1		8405111	8405211	8405311	31
	1				'	•	8405112	8405212	8405312	29
	1	-	•			•	8405147	8405247	8405347	28.5
	1	•	•	1		•	8405117	8405217	8405317	31
dh-	1	•		I	-		8405117	8405217	8405318	32
¢ III	1	•			I		8405118	8405218	8405319	32 30
		•								
		-	•	0		•	8405148	8405248	8405348	29.5
ah ah	2	•		2	0		8405107	8405207	8405307	32.5
	2	•			2		8405108	8405208	8405308	33.5
	2	•				•	8405115	8405215	8405315	31.5
	2		•			•	8405146	8405246	8405346	31
որ պո	2	•		2			8405137	8405237	8405337	34
<u>r</u>	2	•			2		8405138	8405238	8405338	35
	2	•				•	8405139	8405239	8405339	33
	2		•			•	8405140	8405240	8405340	33
-		•				•	8405110	8405210	8405310	27.5
-			•			•	8405149	8405249	8405349	27

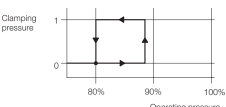
### \*) Machine tool interlock

As an option, every clamping circuit is checked by an additional pressure switch, which has to be electrically connected directly to the control of the processing machine.

#### Messages:

1. Clamping pressure available

- → Workpiece can be machined
- 2. Clamping pressure dropped below 80 % Stop machining immediately



Operating pressure

The switching point must be adjusted to 80% of the adjusted clamping pressure.

### Note

If the pressure must be frequently changed, the electronic pressure switch is easier to adjust (identification letter "E").

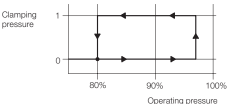
#### Handle "B"

With the handle, the power unit can be easily transported by two persons to different places of installation.

Example of ordering Power unit 8405221 with handle Part no. 8405221B

### Electronic pressure switch for machine tool interlock "E"

(instead of the mechanical pressure switch) The lower switching point (80 % of the clamping pressure) of electronic pressure switches is firmly programmed and can be stored in teach mode for every desired clamping pressure by pressing a button.



Example of ordering

Power units 8405-185 with two electronic pressure switches for machine tool interlock Part no. 8405185E

#### Oil level and temperature control "T"



The oil level and temperature control is installed in the reservoir cover and electrically connected to the control box. In case of an error message, the control LED below the main switch is lit.

Possible errors:

1. Oil filling quantity < 2.31

Shortage 0.7 I below the minimum oil level daude.

Required refilling quantity min.1.5 I

2. Oil temperature > 63°C

#### Important note!

As long as the error message is available the electric motor does no longer start to avoid damages due to overheating. This means that in the case of a pressure drop the pump does not deliver!!!

#### Recommendation

Above all with automated operation the oil level and temperature control should only be used for machine tool interlock in combination with pressure switches. This is the only way to ensure that during the switch-off of the electric motor the workpiece machining will be interrupted in the case of a pressure drop of more than 20 %.

#### Example of ordering

Power unit 8405238 with machine tool interlock and oil level and temperature control Part no. 8405238T

### Different combinations

The three options described above are also available in combination. When placing the order

please stick to the folio	wing sequence :
"T" + "B"	8405-XXX <b>TB</b>
"T" + "E"	8405-XXX <b>TE</b>
"B" + "E"	8405-XXX <b>BE</b>
"T" + "B" + "E"	8405-XXX <b>TBE</b>

**ROEMHELD North America** 

# **Technical data** Relative duty cycle

### **General data**

Design Direction of rotation Porting connection

Mounting Mounting position Environment temperature Max. oil temperature Noise level

### Hvdraulic data

Min. operating pressure Viscosity range Recommended viscosity range Recommended viscosity class Recommended hydraulic oil

Content of the reservoir max. Oil level gauge max. min. Electrical oil level control

### **Electrical data**

Motor type				2-pole three-phase motor			
	Rating power			0.75 kW			
	Rated speed			2830 min-1			
Supply voltage				3 ~ 230/400 V ΔY 50 Hz ± 10 %			
Nominal current at 400 V			V	2 A			
	Power factor $\cos \varphi$			0.82			
	Standby						
	Power consump	otion	"Clamped" "Unclamped"	5 W 28 - 50 W			
	Isolation class		ľ	B as per VDE 0530			
	Main switch			with thermal overload protection, can be padlock			
	Control Electric motor			circuit breaker, control by pressure switch			
	Control voltage			24 V DC			
3/2 directional control valve			alve	controlled by manual switch or foot switch			
	Fuses	externa internal		required 3 x 6 A slow primary 2 x 4 A slow (5x30mm) seondary 1 x 2 A slow (5x20mm)			
	Code class			IP 54			
	Supply line requ	iired		4 x 1 mm <sup>2</sup>			
Manual switch				5 x 1 mm <sup>2</sup> approx. 3m long			
Foot switch				4 x 1 mm <sup>2</sup> approx. 3m long			
	EMC			tested			

### Hydraulic control

The hydraulic control is designed for direct manifold mounting without pipes and consists of the following components:

The connecting block with pressure relief valve to adjust the desired operating pressure. The maximum operating pressure (chart page 3) is mechanically limited in the factory.

Series mounting plate with electronic pressure switch and digital pressure display to adjust the switch-off pressure for the electric motor. The adjustment is made in teach-in mode independent of the adjustment of the pressure relief valve.

A pressure drop of approx. 10 % will cause the pump motor to start again.

Series mounting plate with directional control valve for control of single or double-acting cylinders. Alternative:

Series mounting plate with directional control valve and pressure switch for machine tool interlock (see page 3)

radial piston pump anv fittings with G1/4 with screw-in plugs form B or E as per DIN 3852 3 screws M 8 upright +5...+35 °C +60 °C max. 82 dB(A) (at a distance and height of 1 m above the ground standing on insulation felts)

30 bar 4...800 mm<sup>2</sup>/s 10...200 mm<sup>2</sup>/s ISO VG 22 as per DIN 51524 HLP 22 as per DIN 51524-2 (not suitable for liquids of type HFA, HFB, HFC and HFD Filling quantity usable quantity 5.01 3.21 3.8 | 2.01 1.21 3.01 0.5 I 2.3 I

2-pole three-phase motor
0.75 kW
2830 min-1
3 ~ 230/400 V ΔY 50 Hz ± 10 %
2 A
0.82
5 W 28 - 50 W
B as per VDE 0530
with thermal overload protection, can be padlocked
circuit breaker, control by pressure switch
24 V DC
controlled by manual switch or foot switch
required 3 x 6 A slow
primary 2 x 4 A slow (5x30mm) seondary 1 x 2 A slow (5x20mm)
IP 54
4 x 1 mm <sup>2</sup>
5 x 1 mm <sup>2</sup> approx. 3m long
4 x 1 mm <sup>2</sup> approx. 3m long
tested

### Valves

Only leakage-free poppet valves are used to allow the energy-saving intermittent cycling (see page 1). The electric control is designed for maximally two solenoid valves.

#### Single-acting cylinders

One 3/2 directional control valve per clamping circuit is directly operated by a manual switch or a foot switch.

### Double-acting cylinder

The 4/2 directional control valve is a combination of an electrically and a hydraulically operated 3/2 directional control valve. The control is made by a manual switch or a foot switch.

### Operation of two clamping fixtures

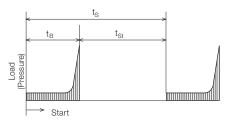
The control enables the operation of two clamping fixtures by means of two manual switches or two foot switches. Prerequisite is the same operating pressure of both fixtures.

#### Safety in case of power failure

The solenoid valves are de-energized in "clamping position". In the case of power failure this switching position is remained and thereby also the hydraulic pressure in the clamping line. A pressure drop is only to be feared with leaking clamping elements or valves.

### **Relative duty cycle**

These power units are only suitable for intermittent cycling (intermittent cycling S3 as per VDE 0530).



= Running time of the electric motor from t<sub>B</sub> start to switching off (clamping time) = Downtime (workpiece machining time) t<sub>St</sub> = Cycle time ts

The relative duty cycle is

% ED = 
$$\frac{t_B}{t_B + t_{St}} \cdot 100 = \frac{t_B}{t_S} \cdot 100$$

# Example

Clamping fixture with double-acting cylinders						
t <sub>B1</sub>	=	5s				
t <sub>B2</sub>	=	Зs				
t <sub>St1</sub>	=	60s				
t <sub>St2</sub>	=	12s				
ts	=	80s				
	t <sub>B1</sub> t <sub>B2</sub> t <sub>St1</sub> t <sub>St2</sub>	$\begin{array}{l} \text{cylinde} \\ t_{\text{B1}} &= \\ t_{\text{B2}} &= \\ t_{\text{St1}} &= \\ t_{\text{St2}} &= \\ t_{\text{S}} &= \end{array}$				

Relative duty cycle

$$\mathsf{ED} = \frac{\mathsf{t}_{\mathsf{B1}} + \mathsf{t}_{\mathsf{B2}}}{\mathsf{t}_{\mathsf{S}}} \cdot 100 = \frac{\mathsf{5}_{\mathsf{S}} + \mathsf{3}_{\mathsf{S}}}{\mathsf{80}_{\mathsf{S}}} \cdot 100 = 10 \%$$

The maximum duty cycle is a function of the motor load. Apart from the load, the motor winding temperature of the submerged motor is in principle dependent on oil temperature and oil level. With maximum oil level, the complete winding is

submerged in oil and optimally cooled.

With decreasing oil surface a part of the winding is in the air. Since air is a poor heat conductor, the winding temperature increases considerably. Therefore the load of the motor must be reduced. The following chart indicates the relative cycle time as a function of the oil level in the reservoir. The maximum oil temperature of 60 °C must not be exceeded (see "Oil level and temperature control").

#### Maximum relative cycle time [%ED] (at room temperature 23 °C)

Oil level		84051XX	-2XX	-3XX			
maximum	5.01	40	25	20			
minimum	3.01	25	20	16			
Maximum running time of the electric motor [s]							
(with different oil levels)							
Reservoir							
maximum	5.0 I	120 s	91 s	54 s			
usable	3.21	120 3	313	04 3			
Anzeige							
maximum	3.81						
usable	2.01	120 s	57 s	34 s			
Anzeige							
minimal	3.01	87 s	34 s	20 s			
usable	1.21	01 0	0-70	200			