Hydraulic power units Special designs



Power units with large flow rate



Technical data

Max. flow rate	4.2 l/min.
Max. operating pressure	400 bar
Reservoir volume	91
Oil port	G 3⁄8
Hydraulic fluid	Hydraulic oil HLP 46 to DIN 51524
Motor voltage	380-420 V/50 Hz/3~
Motor rating	2.2 kW
Type of valve	Poppet valves, leak-proof, max. 500 bar
Valve voltage	24 VDC
Type of protection	IP 54
Dimensions (LxBxH)	approx. 400 x 400 x 600 mm depending
	on flow rate and valve design
Weight	approx. 40 - 60 kg depending on design



Max. flow rate45 l/min.Max. operating pressure400 barOther technical data will be made available
during the course of the project

Planning and installation of complete oil-hydraulic systems including complex electrical controls, designed to suit Hilma-Römheld clamping elements used by our customers. Suitable for all clamping elements used on presses, especially on power and forging presses.

Our large range of power units and clamping elements for presses enables us to meet your specific requirements.





Frame-type power unit for 3 forging presses: 12 clamping circuits with pressure reduction for temperature compensation high pressure 4.2 l/min., 400 bar cooling return flow: 45 l/min., 10 bar

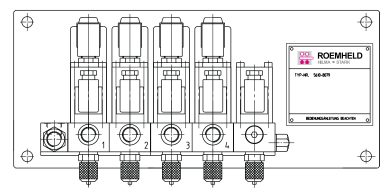
Subject to technical modification

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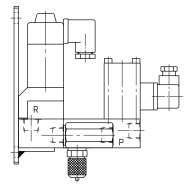




Valve packages fastened to the press ram or the press bed



4-circuit valve packages with pump pressure switch



Technical data

Max. flow rate	8 l/min
Oil port	G ¾
Hydraulic fluid	Hydraulic oil HLP 46 to DIN 51524
Type of valve	Seat valves, leak-proof, max. 500 bar
Solenoid voltage	24 V DC
Other versions are available upon request	

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The service we offer you

In addition to the cost effectiveness of our products, our customers also benefit from our efficient service.

Our service includes

- · preparation and installation of hydraulic systems to suit specific applications
- · manufacture, installation and commissioning of complete hydraulic systems
- · repair and maintenance of hydraulic cylinders, clamping elements and power units supplied
- trouble-shooting and repair on the customer's premises
- constant repair service and fast response • on our premises

All over the world our service is ready to act and to guarantee immediate help.

Specially trained, experienced staff make sure that problems are solved rapidly and proficiently.

You can rely on us!



