

# Power pack type UHMZ 5/J

WK 213 293

V = 5 dm<sup>3</sup>

p<sub>max</sub>= 16 MPa | Q = 1,6 cm<sup>3</sup>/rev

04.2008

# **APPLICATION**

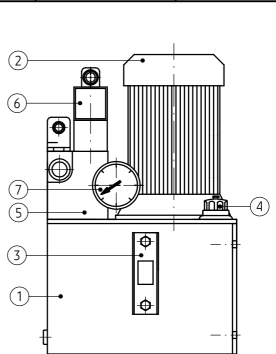
Power packs type **UHMZ**... serve to drive and control hydraulic receivers (cylinders or hydraulic motors). They can also be used as the drive for small presses, lifts, machine tools and other shop machines.

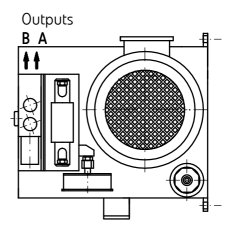
The power pack is intended to operate for short periods of time.

#### DESCRIPTION

Main element of the power pack is steel tank (1) equipped with the oil level indicator (3) and the filler (4). Electric motor - pump assembly (2) is mounted on the tank. The pump is submerged in the oil and is driven by the motor by means of elastic coupling. On the plate there is also mounted the block (5) with hydraulic and control equipment - directional control valve (6) and pressure gauge (7).

The power pack can be extended using different control block for specific pump system, e.g. the block made sandwich plate equipment – based as well as using different voltage for controlling directional valves.

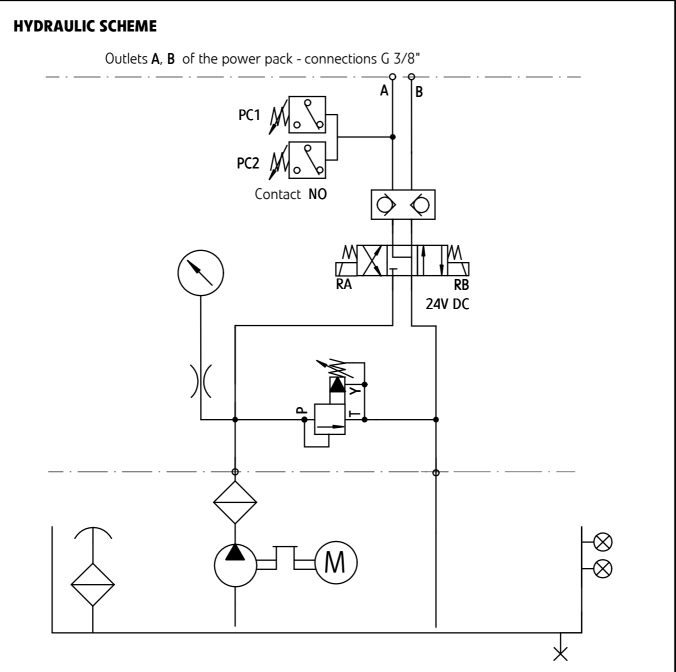




#### **TECHNICAL DATA** (table1)

Power pack type	UHMZ 5/16 -1 - J	UHMZ 5/12 -1,6 - J	
Nominal capacity of the tank	5 dm <sup>3</sup>		
Type of pump	PZ3-1/20-2-1-22 PZ3-1,6/20-2-1-22		
Unit pump displacement	$Q = 1 \text{ cm}^{3}/\text{revolution}$ $Q = 1.6 \text{ cm}^{3}/\text{revolution}$		
Nominal operating pressure	16 MPa	12 MPa	
Motor type	SKg 80- 4B		
Motor power (for instant)	0,75 kW; 1400 revolutions/min		
Motor supply voltage	3 x 400V 50Hz		
Supply voltage of directional control valve (other, if agreed)	24V DC		
Medium	hydraulic oil; viscosity 2,8 up to 380 mm $^{2}$ /s at operating temperature		
Recommended filtration	16 µm		
Operating temperature range	10 up to 60 °C		

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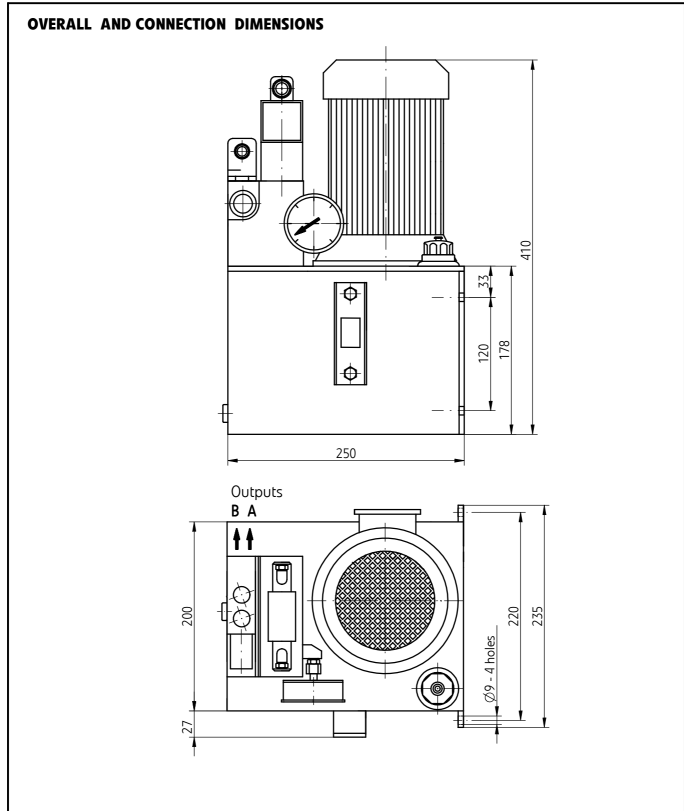


### NOTE:

Power packs can be made according to any other hydraulic scheme, for other control and supply voltage of electric motors, after prior consultation with the manufacturer.

#### Hydraulic equipment that can be used for the system (table 2)

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Directional spool valve, electrically operated	WE 6	according to WK 499 502	
Directional spool valve, hydraulically operated	WH 6	according to WK 420 170	
Directional spool valve, hand lever operated	WMM 6	according to WK 420 170	
Directional spool valve, rotary knob operated	WMD 6	according to WK 420 170	
Pressure reducing valves, sandwich plate	UZRC 6	according to WK 493 061	
Pressure sequence valves, sandwich plate	UZKC 6	according to WK 393 060	
Check valves, sandwich plate	WZZC 6	according to WK 450 355	
Double check valves, pilot operated	Z2S 6	according to WK 450 360	
Double check valves, sandwich plate	Z2FS 6	according to WK 450 232	
Pressure switches (with subplate UŁBC 6)	USPH 4	according to WK 450 398	
Pressure relief valves	UZPR 6	according to WK 494 060	



# HOW TO ORDER

Any order should be addressed to the manufacturer according to the table1.

Coding example: UHMZ 5/12-1,6 - J Further requirements in clear text

Type UHMZ5/J

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