

Power pack type UHMZ 250

WK 560 508

 $p_{max} = 20 MPa$

 $Q_{\text{max}} = 32 \text{ cm}^3/\text{rev}$

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APPLICATION

Power pack is intended to supply hydraulic system with hydraulic fluid (oil) according to the required parameters (pressure and displacement).

DESCRIPTION

Power pack in standard consists of the oil tank and the key accessories such as:

- filler breather filter;
- oil level indicator (optical) with possibility of electric indication on minimum level;
- •thermometer:
- revision seals;
- oil drain plug;
- magnetic filter (or plug)

and of pumping unit (electric motor - gear pump), oil filter (low pressure filter), and also measuring block with pressure gauge switch, pressure gauge and output connections.

Standard version of the power pack can be extended (upon customer request) with:

- •hydraulic control system according to individual scheme;
- •temperature regulation system (air cooler or water cooler, heater, heat sensor, temperature regulator);
- other equipment and hydraulic machines, which are not included in the data card, after prior consultation with the manufacturer
- electric control system

The extension of hydraulic system can be made:

- •on the blocks for column mounting (WK560 520 or WK 560 521) standard version
- •on multi-station manifold blocks type ULRA 6... (WK 450 499) or ULRA 10... (WK 450 500)
- •in board.system (using individual subplates type **G...**).

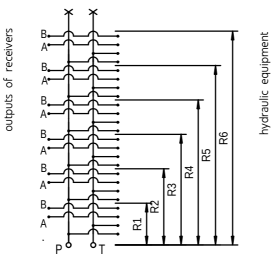
TECHNICAL DATA (table1)

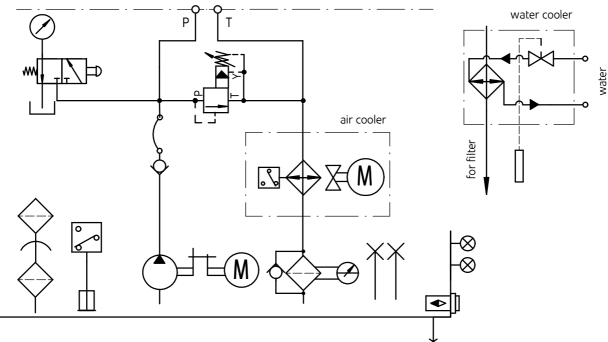
Nominal oil tank capacity	250 dm^3								
Oil capacity difference corresponding to oil level difference max - min		up to 53 dm ³							
Hydraulic fluid		mineral oil							
Operating temperature range		- 10 up to + 70 °C							
Standard filtration	16µm								
Viscosity	$10 \div 380 \text{ mm}^2/\text{s}$								
Motor supply voltage	230/400V 50Hz (other, if agreed)								
Type of pump	20C12X016G	20C16X016G	20C19X016G	20C25X016G	30C32X163G				
Operating pressure	up to 16 MPa	up to 20 MPa	up to 20 MPa	up to 16 MPa	up to 16 MPa				
Displacement	12	16	19	25	32				
Displacement	cm ³ /revolution	cm ³ /revolution	cm ³ /revolution	cm ³ /revolution	cm ³ /revolution				

HYDRAULIC SCHEME

Connections (table 2)

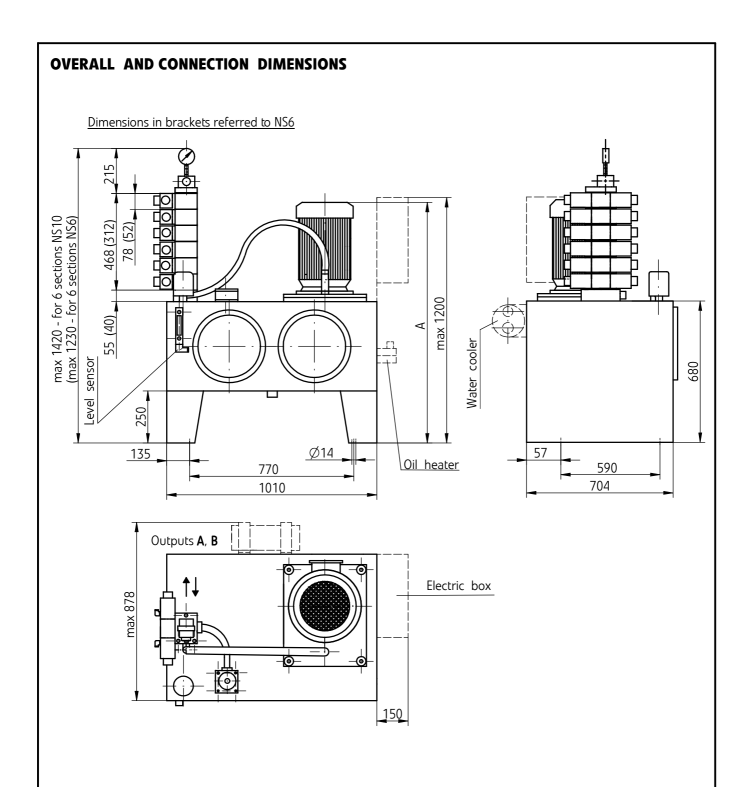
Port		Р	T	Α	В
Connections	for NS6	G1/4"	G1/4"	G1/2"	G1/2"
	for NS10	G1"	G1"	G3/4"	G3/4"





Operating pressure range depending on the motor power and type of pump (table 3)

Motor type	Power	20C12X016G	20C16X016G	20C19X016G	20C25X016G	30C32X163G
	[kW]	pressure [MPa]				
SKg 100 L4A	2,2	6	-	-	-	-
SKg 100 L4B	3	8,3	6,5	-	-	-
SKg 112 M4	4	11	8,6	7	5,5	-
SKg 132 S4	5,5	16	12	9,5	8	6
SKg 132 M4	7,5	-	16	13	10	8
SKg 132 M4PC	11	-	20	19	15	12
SKg 160 L4	15	-	-	-	-	16



Overall dimensions depending on the motor power and type of pump (table 4)

Motor type	Dimension	20C12X016G	20C16X016G	20C19X016G	20C25X016G	30C32X163G
SKg 100 L4A 2,2 [k\	/] A	1055	-	-	-	-
SKg 100 L4B 3 [k\	/] A	1055	1055	-	-	-
SKg 112 M4 4 [k	/] A	1065	1065	1065	1065	-
SKg 132 S4 5,5 [k\	/] A	1160	1160	1160	1160	1160
SKg 132 M4 7,5 [k)	/] A	-	1200	1200	1200	1200
SKg 132 M4 PC 11 [k	/] A	-	1210	1210	1210	1210
SKg 160 L4 15 [k\	/] A	-	-	-	-	1280

ADDITIONAL

When selecting power pack to the machine it is necessary to consider its total heat balance by specifying oil temperature in the tank – it should not exceed 55°C (328 K).

If necessary, oil cooler must be used for the hydraulic system. Thermal power output of the power pack tank to the environment can be estimated using below formula or diagram.

$$\mathbf{N}_{\text{output}} = \mathbf{k} \times \mathbf{A} \times \Delta \mathbf{T}$$

 $\mathbf{N}_{\text{output}}$ [W] - thermal power output of the tank

A $[m^2]$ - active surface area of the tank for the power pack tank UHMZ 250 **A** = 2,85 m²

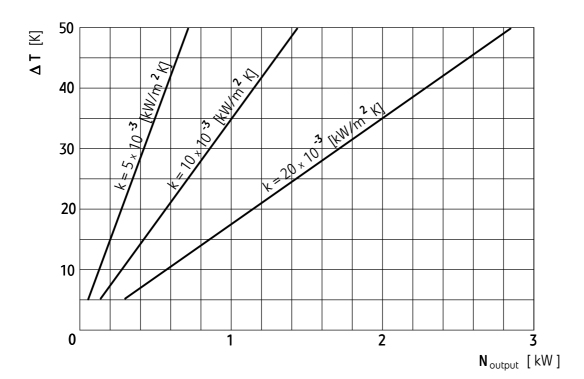
k $[W/m^2 \times K]$ - heat exchange factor

• $k = 5 \text{ W/m}^2 \times \text{K}$ - when poor air circulation, unfavourable location,

• $k = 10 \text{ W/m}^2 \times \text{K}$ - normal air circulation from all directions,

• k = 20 W/m 2 x K $^-$ when intensive air circulation (unnaturally forced),

 ΔT [K] - temperature difference between the tank (oil) and the environment



Thermal power output of the power pack tank UHMZ 250

	UHMZ	250+	+	+	+	+	+	+	+*
Tank capacity									
250 dm ³	= 2	50							
Гуре of pump									
20C12X016G	= '								
20C16X019G	= '								
20C19X016G	= 2								
20C25X016G	= 2								
30C32X163G	= ;	32	_						
Motor power (according to the tab	e 3)			1					
2,2 kW	=	2,2							
3,0 kW	=	3							
4,0 kW	=								
5,5 kW	=	5,5							
7,5 kW		7,5							
11,0 kW		11							
15,0 kW	=								
				J					
Nominal size of hydraulic elemen									
referred to connections of directiona	l valves)								
NS6			= 6						
VS10			= 10]				
with the connection for one direction with the connection for two direction (parallel connection of apparatus) with the connection for three direct (parallel connection of apparatus) with the connection for four direction (parallel connection of apparatus) with the connection for five direction (parallel connection of apparatus) with the connection of apparatus) with the connection for six direction (parallel connection of apparatus)	onal valves ional valves onal valves nal valves		= R ² = R ² = R ³ = R ⁴ = R ⁶	3					
Oil level indicator									
without oil level indicator				desigr	nation				
with oil level indicator of minimum le	vel (electric)		= N1]		
Cooler									
without cooler			= no	o desigi	nation				
air cooler (according to the table !	5)			1 or F					
				/1 or \]	
water cooler (according to the table o									1 1
water cooler (according to the table of some pack given by the manufacturer of the power pack given by the given by the given by the pack given by the given by the given by the given by the gi								XXXX	

Coding example: UHMZ 250-16-5,5- 10 –R4-N1-P1-XXXX

NOTE:

Type, quantity and placing hydraulic equipment (directional valves, valves and other), must be specified in the hydraulic scheme or in another clear way.

BASIC TECHNICAL PARAMETERS OF THE ACCESSORIES

Air cooler (table 5)

Туре	Designation	Motor power	Voltage	Rate of revolution	Power output for Δ t = 20 °C
MG AIR 2024K	P1	0,12 kW	230/400V 50Hz	~ 2670 revolutions/min	up to 4 kW
MG AIR 2030K	P2	0,195 kW	230/400V 50Hz	~ 2610 revolutions/min	up to 8 kW

Water cooler (table 6)

Туре	Designation	Connection thread for water	Thermostat type	Power output for Δ t = 35 °C
MGE 80-120 -1	W1	G1/2	AVTA 15	3 ÷ 7 kW
MGE 81-310- 4	W2	G1/2	AVTA 15	7.5 ÷ 12 kW

Oil level indicator with electric indicator (table 7)

Туре	Supply voltage	Current	Contact load capacity	Contact state
SNK 127V/O/O/12R	50V AC/DC	0,2A	2,5 W	Open at minimum

Below hydraulic equipment manufactured by "PONAR-WADOWICE" S.A. that can be used for control systems (table 8)

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	

Directional spool valve, electrically operated	WE 10	according to WK 499 495	
Directional spool valve, hydraulically operated	WH 10	according to WK 420 180	
Directional spool valve, hand lever operated	WMM 10	according to WK 420 180	
Directional spool valve, rotary knob operated	WMD 10	according to WK 420 180	
Pressure reducing valves, sandwich plate	UZRC 10	according to WK 494 721	
Pressure sequence valves, sandwich plate	UZKC 10	according to WK 493 720	
Check valves, sandwich plate	WZZC 10	according to WK 450 367	
Double check valves, pilot operated	Z2S 10	according to WK 450 309	
Double check valves, sandwich plate	Z2FS 10	according to WK 450 233	
Pressure switches (with subplate UŁBC 10)	USPH 4	according to WK 450 398	

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