

HYDRAULIC POWER UNIT ORDER FORM


MOTORIMPEX
 SINCE 1993

CLIENT	
Contact person (Name, phone, email)	

Data about power pack

Tank volume, l		Voltage of electric engine				Power of electric engine, kW							
Working pressure, MPa		Single-phase 220V, 50 Hz <input type="checkbox"/>	Three-phase 220/380V, 50 Hz <input type="checkbox"/>	Other _____									
Type of pump		Flow, l/min			Number of exit ports (working items)								
Number of pumps													
Working items (motors, cylinders, etc.)	Pressure (effort)	Speed (time of cycle)	Characteristics: – for motor: volume – for cylinder: Øpiston, Ørod, rod stroke										
1.													
2.													
3.													
4.													
5.													
Working fluid (oil, etc.)		t _{working fluid} , °C											
Cooling of the working fluid	air <input type="checkbox"/>	water <input type="checkbox"/>	without cooling <input type="checkbox"/>										
Heating of the working fluid	with heating <input type="checkbox"/>		without heating <input type="checkbox"/>										
Type of control													
<input type="checkbox"/> electric _____ V	<input type="checkbox"/> hydraulic		<input type="checkbox"/> manual										
<input type="checkbox"/> pneumatic	<input type="checkbox"/> mixed _____												
Control panel <input type="checkbox"/>	Operating mode												
	automatic <input type="checkbox"/>		semi-automatic <input type="checkbox"/>		manual <input type="checkbox"/>								
Filtration system													
Filter in	suction line <input type="checkbox"/>		pressure line <input type="checkbox"/>			return line <input type="checkbox"/>							
Filtration, micron	60	90	250	3	6	10	16	25	3	6	10	16	25
Special requirements													
Purpose of the unit													
What else is needed (cylinder, pressure hoses, tubes, motors, etc.):													

Comments

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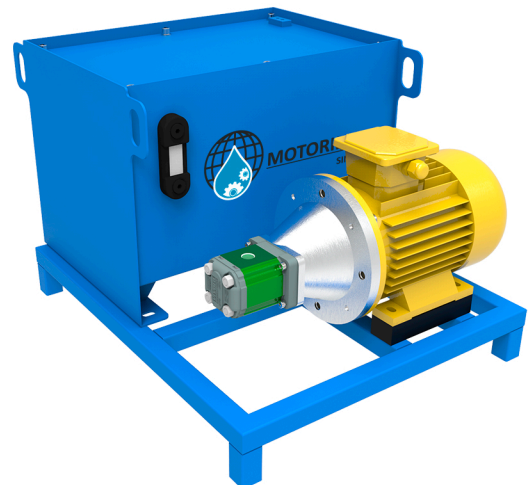
1. Vertical axis with submersed pump



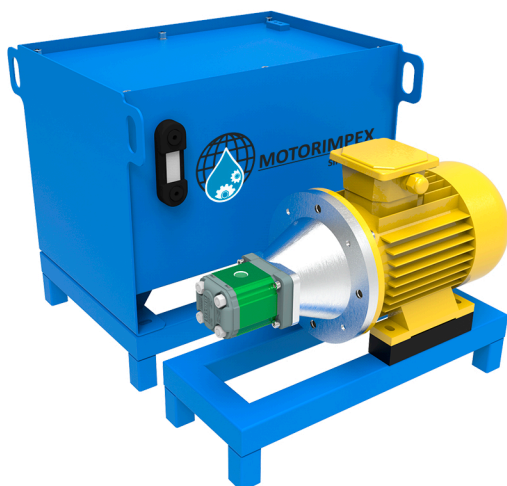
2. Horizontal axis with external pump



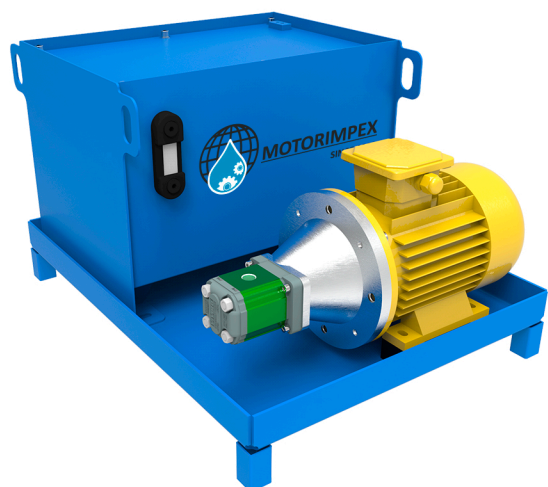
3. Under the reservoir



4. Beneath the reservoir on the frame



5. Beneath the reservoir on separate frame



6. Beneath the reservoir in the pallet