WEDA D40 (50 Hz)

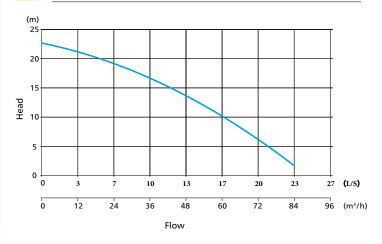
Product reference

Product code	WEDA D40		
Installation	Portable Drainage pump		
Discharge connection	3" std, 4" opt, hose, ISO-G or NPT thread		
Hydralic range	N - Normal Head		
Solid handling	Strainer hole dimension 7mm		
Liquid Temperature	max 40°C (104°F), standard		
Depth of immersion	max 20 m (65 feet)		
Liquid density	1100 kg/m³ (9.2 lb. per US gal.)		
pH of the pumped liquid	pH 5–8		
Frequency	50 Hz		
Insulation class	Class F (+155C), IEC 85		
Protection class	IP68		
Voltage variation	$\max \pm 5\%$ of nominal voltage		
Voltage imbalance	max 2% - between phases		
Max start stop	max 30 - No. of starts/hour		
Thermal contacts	140°C (284°F)		
Cable	Oil and wear resistant rubber cable type HO7RN-F		
	3 Ph: 20m 4G1.5 mm ²		
Outer casing	Aluminium		
Impeller	Cr-alloyed white cast iron, 55±5 HRC		
Wear parts	Nitrile rubber		
Stator housing	Aluminum		
Strainer	Hard Sole - Reinforced Polyethylene		
Shaft	Stainless steel		
O-rings	Nitrile rubber		
Discharge connection	Aluminum		
Bearings	Single row ball bearing with C3 clearance		
Mechanical seal	Primary seal: Silicon carbide against silicon carbide		
	Secondary seal: Lip seal against wear sleeve		
	External Plug for Oil Inspection		
Quick couplings	3" BSP female Camlock adaptor/coupling/ Storz coupling 75-B 4" BSP female Storz coupling		
C++ +	· ·		
Start type	Built-in contactor and rotation control		
	Float switch		
Accessories	Zinc anodes		
	Epoxy coating, Low suction collar		

Weight and dimensions		Normal head
Weight (excl. cable)	kg	25
Height	mm	525
Width	mm	290
Diameter	mm	220



Performance curve



Power rating

Rated power (P2) 3,0 kW				
Voltage	Max. power consumption kW	Max. current A		
230V / 3 Ph	3,4	10		
400V / 3 Ph	3,4	5,3		
500V / 3 Ph	3,4	4,4		
690V / 3 Ph	3,4	3,4		

Other voltages available on request

