WEDA D50 (60 Hz)

Product reference sheet

The WEDA drainage pumps handle either clean or sand-laden water, even with small solid particles, with the best performance and efficiency. These pumps are designed with robustness, sustained performance and ease-of-maintenance in mind. Suitable for general dewatering applications, ground water, raw water, construction sites and harsh conditions on site.

D50
le drainage pump
rmal head h head
80°C/+356°F) IEC 85 ready)
5% of nominal voltage
% - between phases
0 starts/hour
N-F (20 m) or / AWG (65 ft)
sion resistant aluminum
hrome iron, 55±5 HRC
r (NBR)
sion resistant aluminum
ess steel
r (NBR)
e row ball bearing in oil
y + secondary: SiC/SiC
tor + control relay
/ 284°F
ewitch nodes coating couplings (hose / NPT / / Camlock / Storz) raft nal board ÖU screened cable dapter

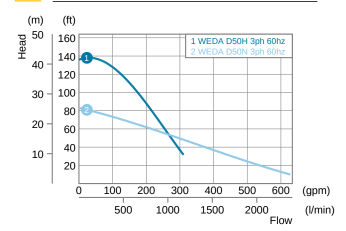
Product code	WEDA D50
Solids handling, strainer hole	0.31 in
Liquid temperature	Max 104°F
Depth of immersion	Max 65 ft
Max liquid specific gravity	1.1
pH of the pumped liquid	pH 5–8

Weight and dimensions	N - Normal head	H - High head
Discharge connection	4 in	3 in
Height	28.3 in	28.3 in
Width	13 in	11.9 in
Diameter	10.9 in	10.9 in
Weight (excl. cable)	122 lb	122 lb

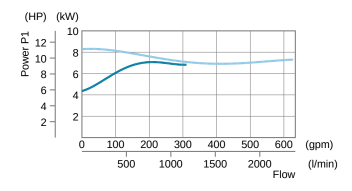


×

Performance curve



Power rating



Rating	3 ph	Std cable
Power P ₁	7.5 kW	
Power P ₂	8.5 HP	
Shaft speed	3500 r.p.m.	
230 V	21 A	AWG8
460 V	10.6 A	AWG10
575 V	8.5 A	AWG12
Other and the same and same and and a		

Other voltages on request



Atlas Copco

Power and Flow division www.atlascopco.com/dewatering-pumps