Product Reference

WEDA 70 (50 Hz)

Specifications

Portable electric submersible pump for dewatering of construction sites, mines, flooded areas etc. Designed for handling liquid with abrasive particles. Prot class IP68

Pump Types

WEDA 70L Low head/high volume WEDA 70H High head

Electric Motor

3-phase: Squirrel cage induction motor with built-in contactor. Insulation: Class F (\pm 155C), IEC 85

Data		WEDA 70L	WEDA 70H
Rated Output	kW	11.8	11.8
Rated Current A	230v	40	40
	400v	23	23
	500v	18	18
Shaft speed	rpm	2900	2900

Other voltage upon request

Motor Protection

Thermal switch in each winding (+130 degree C)

Cable

Oil and wear resistant rubber cable type HO7RN-F 230v, 20m $4 \times 10 \text{ mm}^2$ 400v, 20m $4 \times 4 \text{ mm}^2$

Shaft Seal

Double mechanical seals with oil compartment. Primary seal: Tungsten carbide against ceramic. Secondary seal: Carbon against ceramic. Available in a complete seal pack or as separate items.

Bearings

Upper: Ball bearings with C3 clearance Lower: Dual ball bearings with C3 clearance

Materials

Castings: Aluminium
Outer-casing: Galvanized steel
Shaft: Stainless steel
Fasteners: Stainless steel

Impeller: Cr-alloyed white cast iron, 55Rc

Wear parts: Natural rubber

Discharge connection

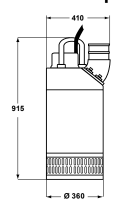
6" std for WEDA70L, 4" std for WEDA70H, for hose, BSP or NPT

Accessories

- Built-in Y/D starter
- Zinc anodes
- NVB automatic level control
- · Epoxy coating
- Float switch

Electric submersible pump

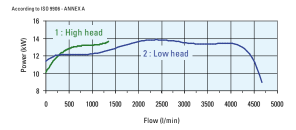




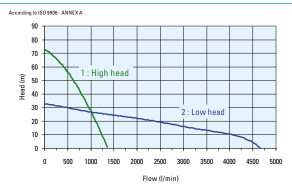
Weight: 95 kg

Dimensions (mm)

Power (kW)



Flow Chart



Features

- Robust design
- User friendly
- Wear resistant wet end in CR-alloy steel and natural rubber
- Adjustable wear parts
 - Complete seal pack for easy and fast service
- Built-in contactor for DOL start
- Easy installation

Designed for

- Heavy duty pumping of abrasive liquids
- Max submersible depth of 20m
- Max temperature of liquid +40C
- Max density of liquid, 1.100kg/m³
- pH of the liquid between 5-8
- For special applications contact Weda pump

