# **WEDA 100** (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 100 Medium head

#### **Electric Motor**

3-phase: Squirrel cage induction motor. Insulation: Class F (+155C), IEC 85

Data	WEDA 100	3~
Rated Output	kW	54
Rated Current A	380v	110
	415v	100
	500v	80
Shaft speed	rpm	1450

Other voltage upon request

#### **Motor Protection**

Thermal switch in each winding (+130 degree C)

Oil and wear resistant rubber cable type HO7RN-F

2~: 20 m, 4 x 25 mm<sup>2</sup>

1~: 21 m, 2 x 1.5 mm2 for thermal switches

#### **Shaft Seal**

Primary seal: Tungsten carbide against ceramic seal. Secondary seal: Carbon seal against silicon carbide. 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**

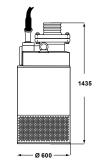
10" for hose, BSP or NPT

#### **Accessories**

- External Y/D or DOL starter
- Zinc anodes
- Float switches

## Electric submersible pump

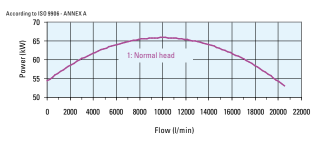




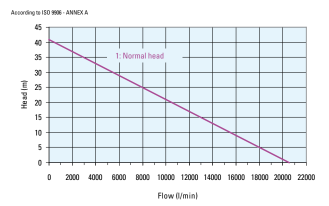
Weight: 510 kg

Dimensions (mm)

#### **Flow Chart**



#### Flow Chart



#### **Features**

- · Robust design
- User friendly
- Wear resistant wet end in CR-alloy steel and natural rubber
- Adjustable wear parts
- Complete instant service pack for easy and fast service
- 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

