# RL 6090, 50Hz Electric submersible pump

# **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**

RL 6092 Low head/high volume RL 6096 High head

### **Electric Motor**

3-phase: Squirrel cage induction motor with built-in contactor.

Insulation: Class F (+155C), IEC 85

Data		RL 6092	RL 6096
Rated Output	kW	26.5	26.5
Rated Current A	230v	82	82
	400v	46	46
	500v	38	38
Shaft speed	rpm	2900	2900
Other voltage upon reque	st		

# **Motor Protection**

Thermal switch in each winding (+135 degree C)

#### Cable

Oil and wear resistant rubber cable type HO7RN-F

500v, 20m 4x10mm<sup>2</sup> 400v, 20m 4x16mm<sup>2</sup> 230v, 20m 4x25mm<sup>2</sup>

# **Shaft Seal**

Double mechanical seals with oil compartment. Primary seal: Tungsten carbide against ceramic seal Secondary seal: Carbon against ceramic seal 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

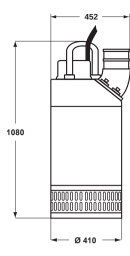
6 " std for RL 6092, 4" std for RL 6096, for hose, BSP or NPT

### **Accessories**

Built-in Y/D starter Zinc anodes NVB automatic level control (RL 6092 only) Epoxy coating Float switch

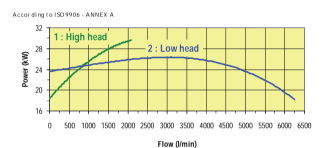






Weight: 180 kg Dimensions (mm).

# Power (kW)



# Flow Chart Curve Head x Flow

According to ISO 9906 - ANNEX A



### **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

# RL 6090, 60Hz Electric submersible pump

# **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**

RL 6093 Low head/high volume RL 6097 High head

### **Electric Motor**

3-phase: Squirrel cage induction motor with built-in contactor.

Insulation: Class F (+311F), IEC 85

Data		RL 6093	RL 6097
Rated Output	hp	43	43
Rated Current A	460v	46	46
Shaft speed	rpm	3550	3550
Other voltage upon request			

### **Motor Protection**

Thermal switch in each winding (+266 degree F)

#### Cable

Oil and wear resistant rubber cable 65ft 4xAWG 8

# **Shaft Seal**

Double mechanical seals with oil compartment. Primary seal: Tungsten carbide against ceramic seal Secondary seal: Carbon against ceramic seal 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 RL 6093, 4" std for RL 6097, for hose BSP or

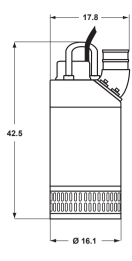
**NPT** 

### **Accessories**

Built-in Y/D starter Zinc anodes NVB automatic level control (RL 6093 DOL only) Epoxy coating Float switch







Weight: 397 lbs Dimensions (in).

### Flow Chart

According to ISO 9906 - ANNEX A

250
250
150
100
200
400
600
800
1000
1200
1400
1600
1800
2000

Flow (US gpm)

### **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 66ft Max temperature of liquid +104F Max density of liquid, 68lbs/ft³ pH of the liquid between 5-8 For special applications contact Weda pump

