

### **6" DEWATERING PUMP WITH CANOPY**

The suction and discharge connections of 150 x 150 mm, our pumps guarantee a strong flow capacity. You can choose between a closed-type impeller with a mechanical seal for reliable performance or an open-type impeller for specific applications. The priming tank is made from durable materials like mild steel or stainless steel ensuring resilience and longevity.

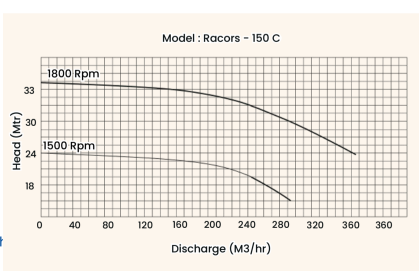


We provide tailored solutions to meet your specific requirements, making sure each pump is perfectly suited for its intended use. By offering a wide range of customization options, we ensure our pumps meet the unique demands of each application, delivering effective and reliable solutions for diverse dewatering needs.

#### Features & benefits

- Low fuel usage
- Low maintenance costs
- Dry self prime and reprime
- Available in diesel and electric configurations
- Liquids and Solids handling
- Replaceable wear parts
- Custom build available
- IP 65 control panel (water / weatherproof)
- Double Mechanical seal immersed in oil bath better efficiency & longer durability

#### **Performance Curve**













# **MODEL: RACORS 150-C**

Technical Data			
Pump Specification		Material of Construction	
RACORS	Volute Casing	High Grade cast Iron, SS - 304	
Racors 150 C	Pump Shaft	Stainless steel, SS – 304	
70 cfm	Impeller	Stainless Steel, SS – 304, Bronze	
350 m3/hr	Stuffing Box	Stainless Steel, SS - 304	
6" x 6" (150 mm x 150 mm)	Priming Tank	Mild Steel	
40 mtr.	Fuel tank capcity	24 hours / 160 liters	
9 mtr.	Mounting Options Silent Canopy		
2" / 3"			
80°C			
Engine Specification		Weight & Dimensions	
KIRLOSKAR HA 394, 3 Cylinder, Air cooled Diesel Engine	Weight (kg)	2050	
38 HP	Dimension (cm)	295 x 131 x 176	
1800 RPM	Capacity in 20 feet container	2	
	Capacity in 40 feet container	4	
Warranty: Against Manufacturing Defect For 18 Months			
Special Features : Anti corrosive epoxy zinc phosphate base coating and epoxy scratch resistant  Anti corrosive ceramic top coat painting for the pump			
24-Hour Non-Stop Continuous Functioning			
	RACORS  Racors 150 C  70 cfm  350 m3/hr  6" x 6" (150 mm x 150 mm)  40 mtr.  9 mtr.  2" / 3"  80°C  recification  KIRLOSKAR HA 394, 3 Cylinder, Air cooled Diesel Engine  38 HP  1800 RPM  Warranty: Against Manufact: : Anti corrosive epoxy zinc phosp Anti corrosive ceramic top c	RACORS  Racors 150 C  Pump Shaft  70 cfm  Impeller  350 m3/hr  Stuffing Box  6" x 6" (150 mm x 150 mm)  Priming Tank  40 mtr.  9 mtr.  2" / 3"  Silent Cat  80°C  Pecification  Weight & Dimension (cm)  1800 RPM  Capacity in 20 feet container  Warranty: Against Manufacturing Defect For 18 Months  : Anti corrosive epoxy zinc phosphate base coating and epoxy scr Anti corrosive ceramic top coat painting for the pump	

## **Applications**

24/7 After Sales Support: Available In Middle East & North African Countries









**Mining** & Quarry



**Marine** & Offshore



Industrial & Municipalities



Control



**Sewage** & waste water



**Agriculture** & Irrigation

Note: Final weight and dimensions will depend on completed specifications. All information in this document is substantially correct at the time of publication and may be altered subsequently. Please contact the factory or office for further details.



















