

Features

- Submersible single-phase portable residue dewatering pump
- Rubber lined base plate protects the floor surface from scratching
- The wear parts are made of abrasion-resistant materials
- Discharge direction is selectable between vertical and horizontal
- Removal of residual water down to 3mm

Applications

- · Residential, commercial, industrial dewatering and site drainage
- · Construction sites and civil engineering projects
- Basement, parking lots, removing residue water

Specifications

	Lic	quid Temperature	0~40°C (32~104°F)				
	Sı	ubmersible depth	10M				
-	Motor Part	Frequency	50Hz				
		Pole	2 Pole				
		Туре	Dry Type				
		Insulation	Class B				
		Protection	IP 68				
-	Pump Part	Protector	Auto-cut				
		Bearing	Ball Type				
		Mechanical seal	Double Mechanical Seal				
		Impeller	Semi-open Impeller				

Data Chart

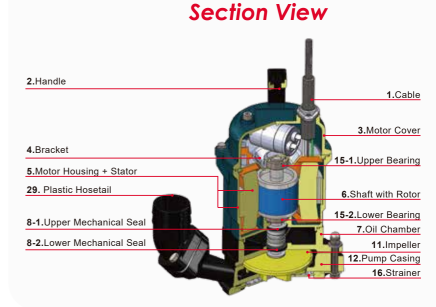
Туре	Output		Discharge	F.L.A.		Rated		Maximum		Weight(W/O Cable)	
	HP	kW	Inch	1ø 230V	3ø 400V	Head M	Cap. LPM	Head M	Cap. LPM	1ø-kg	3ø-kg
50EUSR-5.05	0.5	0.37	2"	3A	0.9A	10	75	14	140	11.3	11.3

KLIXON

KLIXON protector provides protection against overheating from all running and stalled rotor conditions including:

- Plugging duty Stalling or failure to start Heavy overloads
- · High ambient
- Ventilation failures





Dimensions (mm) Pumping water down to minimum level of 3mm







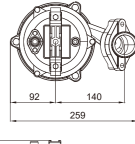
KLIXON

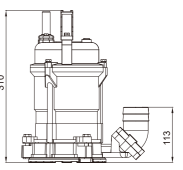
3PH Protector (overheat, overload, phase failure)



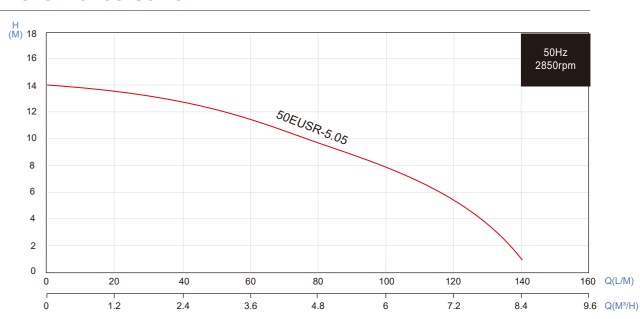
DU PONT Hytrel ®

Steel coated with thermoplastic polyester elastomer





Performance Curve



All technical information is subject to change without notice.