

EUSR SERIES 50HZ



Steel coated with thermoplastic polyester elastomer

DU PONT Hytrel®

Lightweight Submersible Residue Dewatering Pump

Feature

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

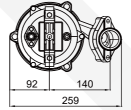
Application

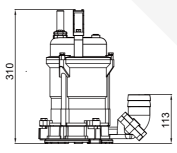
- Residential, commercial, industrial dewatering and site drainage
- Construction sites and civil engineering projects
- / Basement, parking lots, removing residue water

Specifications

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

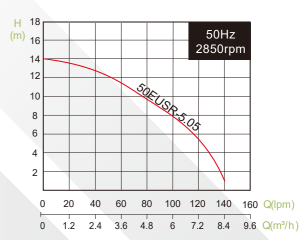
Dimensions





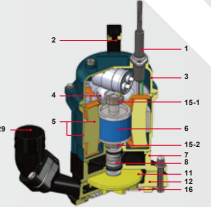
Rumping water can down to minimum level 3mm

Performance Curve



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

Parts and Material List



No	Part	Material
1	Cable	H07RN-F /SJTOW/STOV
2	Handle	Nylon 6
3	Motor Cover	ADC12
4	Bracket	Steel
5	Motor Housing + Stator	ADC12+Steel
6	Shaft with Rotor	AISI 410
7	Oil Chamber	Cast Iron
8	Mechanical Seal	Upper : CA/CE
		Lower : SIC/SIC
11	Impeller	Hytrel
12	Pump Casing	EN-GJL-200
15-1	Upper Bearing	NTN/TPI
15-2	Lower Bearing	NTN/TPI
16	Strainer	Steel+Rubber
29	Plastic Hosetail	PP
Note:	TPI is a family brand of NT	N group.

All technical information is subject to change without notice.







