DEWATERING PUMP



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



KlixoN 1PH Protector (optional) (overheat & overload)

KLIXON

(Thermal)

1PH Protector



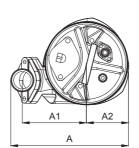
KLIXON

3PH Protector (overheat, overload, phase failure)



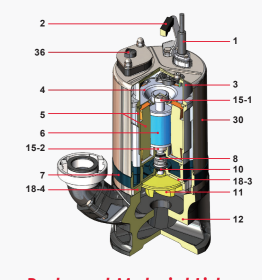
DU PONT Hytrel [®]

Steel coated with thermoplastic polyester elastomer



Dimensions (mm)

Туре	Α	A1	A2	А3	H1	H2	НЗ
50EUBL-5.10	270	152	96	54	475	151	191



Parts and Material List

Part	Material				
	Material				
Cable	H07RN-F				
Handle	Steel + NBR				
Motor Cover	ADC 12				
Upper Bearing Bracket	Steel				
Motor Housing + Stator	ADC 12 / Steel				
Shaft with Rotor	AISI 410				
Oil Chamber	ADC 12				
Mechanical Seal	CA/CE + SIC/SIC				
Lip Seal	NBR				
Impeller	Hytrel				
Pump Casing	Hytrel				
Upper Bearing	NTN/TPI				
Lower Bearing	NTN/TPI				
Wearing Plate	PA 66 Plastic				
Volute Liner	NBR				
Outer casing	AISI 304				
Air Exhauste	NBR / AISI 304				
	Motor Cover Upper Bearing Bracket Motor Housing + Stator Shaft with Rotor Oil Chamber Mechanical Seal Lip Seal Impeller Pump Casing Upper Bearing Lower Bearing Wearing Plate Volute Liner Outer casing				

TPI is a family brand of NTN group.

Features

- High abrasive resistance to liquids containing sand and gravel
- Free passage to 38mm in diameter
- Lightweight
- Pump body is highly resistant to impact
- Quick & easy replacement of wear components
- · Air vent mechanism built-in allowing water to cool the motor
- Efficient circumferential cooling for continuos duty

Applications

- · Construction and industrial sites
- · Tunneling, public works, floods
- Emergency situation

Data Chart

Туре	Output		Discharge	F.L.A. Rated		ted	Maximum		Free Passage	Weight(W/O Cable)		Q.D.C.	
	HP	kW	Inch	1ø 230V	3ø 400V	Head M	Cap. LPM	Head M	Cap. LPM	mm	1ø–kg	3ø-kg	
50EUBL-5.10	1	0.75	2"	5.8A	2A	8	170	12	380	38	14	14	-

Official agent Benelux

LIGHTWEIGHT SUBMERSIBLE

FOR SLUDGE / SOLIDS HANDLING

Specifications

Liquid Temperature

Submersible depth

Motor

Part

Pump

Frequency

Pole

Type

Insulation

Protection

Protector

Mechanical seal

Impeller

0~40°C (32~104°F)

10M

50Hz

2 Pole

Dry Type

Class B

IP 68

Auto-cut

Ball Type

Double Mechanical Seal

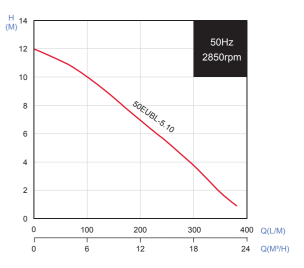
Semi-open Impeller

DEWATERING PUMP

SERIES 50HZ

www.ipspumps.be

Performance Curve



All technical information is subject to change without notice.