ESWP Series

Submersible Sewage Pumps



ESWP V

FEATURES

- Dry type submersible induction motor.
- Class 'F' motor insulation.
- Stainless steel shaft and fasteners to enhance life.
- Chemical resistant coating on impeller and casing to improve life and performance.

Non-Clogging

Large channel casing and single vane impeller allow large floating solids to pass through. Can handle solids up to 40 mm in size.

Thermal Overload Protection

Built-in miniature thermal overload protector prevents the motor coil from burning-out due to high-temperature in single phase models.

Cable Sealing

Resin filled cable connectors prevent water from entering the motor through the cable wire.

Enhanced Motor Life

Dual silicon carbide mechanical seals prevent water from entering the oil chamber from the pump as well as the dry motor from the oil chamber.

PRODUCT DATA

Power range : 0.5HP to 1.5HP, Single Phase, 220V, 50Hz

: 0.5HP to 3HP, Three Phase 380V, 50Hz

Head range : Upto 20m
Discharge range : Upto 48m³hr
Solid handling size : 15mm to 40mm
Delivery size : 25mm to 65mm

PRODUCT IDENTIFICATION

Power (kW*10)

ESWP 22 T

V : Vortex Impeller

SF : Single Phase with Float

T : Three Phase

TP : Three Phase with Panel

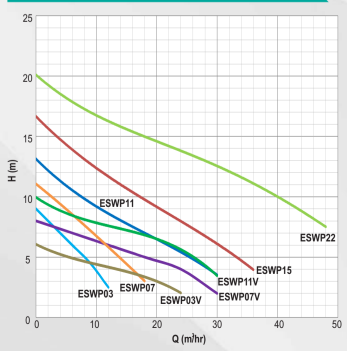
AQUATEX ESWP pumps are light duty sewage pumps driven by high performance dry type submersible induction motors.

APPLICATIONS

 Transferring domestic sewage and sewage with less solids from collection tank to primary settling tank.



PERFORMANCE CURVE



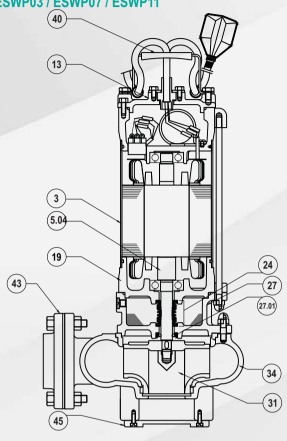
ESWP Series

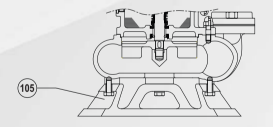
Submersible Sewage Pumps



MATERIALS OF CONSTRUCTION

ESWP03 / ESWP07 / ESWP11





Part No.	Component	Material		
3	Stator Body	SS, AISI 304		
5.04	Motor Shaft	SS, AISI 410		
13	Cable Cover	CI, FG 200		
19	Bearing Housing	CI, FG 200		
24	Mechanical Seal	Silicon vs Silicon Carbon vs Ceramic		
27	Oil Chamber	CI, FG 200		
27.01	Lip Seal	SS + Nitrile Rubber		
31	Impeller	CI, FG 200		
34	Casing	CI, FG 200		
40	Handle	SS + Nitrile Rubber		
43	Delivery Flange	CI, FG 200		
45	Casing Plate	CI, FG 200		

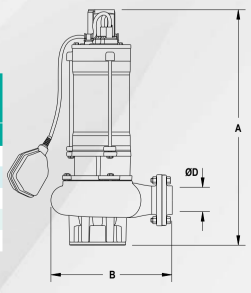
ESWP V models

Part No.	Component	Material			
105	Inlet Bracket	CI, FG 200			

DIMENSIONS AND WEIGHT

Power		Phase		mensions (in mm)		Solid Handling Size	Weight
HP	kW		Α	В	øD	mm	kg
0.5	0.37	Single / Three	470	235	25	15	25.8
1.0	0.75	Single / Three	460	255	40	20	29.5
1.5	1.1	Single / Three	525	281	50	25	32.5
2.0	1.5	Three	565	306	50	30	50
3.0	2.2	Three	620	347	65	40	50
	HP 0.5 1.0 1.5 2.0	HP kW 0.5 0.37 1.0 0.75 1.5 1.1 2.0 1.5	HP kW 0.5 0.37 Single / Three 1.0 0.75 Single / Three 1.5 1.1 Single / Three 2.0 1.5 Three	HP kW A 0.5 0.37 Single / Three 470 1.0 0.75 Single / Three 460 1.5 1.1 Single / Three 525 2.0 1.5 Three 565	HP kW A B 0.5 0.37 Single / Three 470 235 1.0 0.75 Single / Three 460 255 1.5 1.1 Single / Three 525 281 2.0 1.5 Three 565 306	HP kW A B ØD 0.5 0.37 Single / Three 470 235 25 1.0 0.75 Single / Three 460 255 40 1.5 1.1 Single / Three 525 281 50 2.0 1.5 Three 565 306 50	(in mm) Handling Size HP kW A B øD mm 0.5 0.37 Single / Three 470 235 25 15 1.0 0.75 Single / Three 460 255 40 20 1.5 1.1 Single / Three 525 281 50 25 2.0 1.5 Three 565 306 50 30

Delivery size available in 50mm (2") on request.



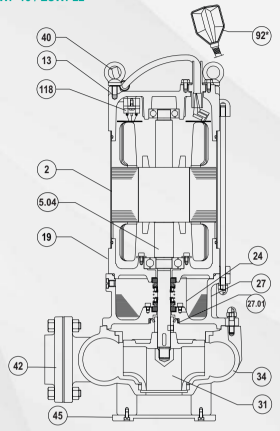


ESWP Series

Submersible Sewage Pumps

MATERIALS OF CONSTRUCTION

ESWP 15 / ESWP22



Part No.	Component	Material				
2	Stator Body	SS, AISI 304				
5.04	Motor Shaft	SS, AISI 410				
13	Cable Cover	r CI, FG 200				
19	Bearing Housing	CI, FG 200				
24	Mechanical Seal	Silicon vs Silicon Carbon vs Ceramic				
27	Oil Chamber	CI, FG 200				
27.01	Lip Seal	SS + Nitrile Rubber				
31	Impeller	CI, FG 200				
34	Casing	CI, FG 200				
40	Eye Bolt	CI, FG200				
42	Delivery Flange	CI, FG 200				
45	Casing Plate	CI, FG 200				
92*	Float Switch	-				
118	Thermal Overload Protector	-				

^{*} Float switch to be connected from Control Panel

DIMENSIONS AND WEIGHT

Pump Type	Power		Phase	Dimensions (in mm)		Solid Handling size	Weight	
	HP	kW		Α	В	øD	mm	kg
ESWP03V	0.5	0.4	Single / Three	485	290	50	25	31.5
ESWP07V	1.0	0.75	Single / Three	505	290	50	25	32.5
ESWP11V	1.5	1.1	Single / Three	525	290	50	25	34

