Puddlepa SS/316 Submersible De-watering Pump

TT PUMPS

Constructed from 316 Stainless Steel



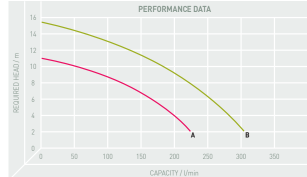
A versatile, portable, submersible, residue pump for clean water. The pump features the ability to pump down to 1mm, therefore ideal for removing water from flat surfaces such as floors and flat-roofs.

Features

- The 316 Puddlepal is a complete stainless steel unit
- Compact, lightweight design
- Urethane impeller
- Auto-reset thermal protector
- Double mechanical seal
- 6mm solids handling
- 0.4 0.75kW output
- 50mm discharge

Applications

- Salt water applications
- Small water features
- Residue
- Cellars and basements
- Nuisance water
- Civil construction
- Quarries and mining
- Hire fleets
- Emergencies
- De-watering
- Lift Shafts



PUMP TYPE	PRODUCT CODE	OUTLET "/ mm	CURVE	kW	FREE PASSAGE mm	WEIGHT kg	CABLE LENGTH m
PAL400 230V	PH/PAL400/SS/316	2"/50mm	А	0.4	6	17	10
PAL750 230V	PH/PAL750/SS/316	2"/50mm	В	0.75	6	19	10













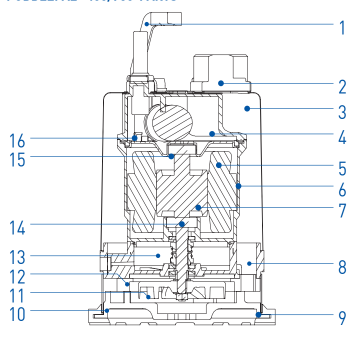


Puddlepa SS/316 Submersible De-watering Pump



Constructed from 316 Stainless Steel

PUDDLEPAL® 400/750 PARTS



PARTS & MATERIAL LIST							
NUMBER	PART	MATERIAL					
1	HANDLE	SS316					
2	MOTOR HEAD COVER	SS316					
3	OUTER COVER	SS316					
4	CAPACITOR						
5	STATOR						
6	MOTOR HOUSING	SS316					
7	SHAFT & ROTAR	SUS410					
8	SEAL CASING	SS316					
9	STRAINER	SS316					
10	PUMP HOUSING	SS316					
11	IMPELLER	SS316					
12	PACKING	NBR					
13	MECHANICAL SEAL	SIC/SIC					
14	LOWER BEARING						
15	UPPER BEARING						
16	MOTOR BRACKET	SS316					

