

# SUBMERSIBLE PUMP FOR CLEAN AND DIRTY WATER





## SUBMERSIBLE PUMP FOR CLEAN AND DIRTY WATER

#### The Submersible Pump

with plastic housing is designed to drain dirty water from any enclosed environment, such as cellars, reservoirs, flooded basements. The submersible pump with bottom suction design allows to remove water down to 10mm of surface and pass up to 25 mm grains

#### **Key Features**





### SUBMERSIBLE PUMP FOR CLEAN AND DIRTY WATER



Technical data	PCWP350F	PCWP750F	
HP/Kw	0.50/0.37	1.0/0.75	
Frequency	50Hz	50Hz	
Head Max.	6Mtr.	9.5Mtr.	
Flow Max.	125LPM	200LPM	
Rated Current	2.5Amp.	5.5Amp.	
Volt	220-240V	220-240V	
Outlet	1.25"	1.25"	
Rated Speed	2900RPM	2900RPM	
Max.Depth	7m	7m	
Outlet	G1-1/4" Inch	G1-1/4″lnch	
Solid	25mm	25mm	
IP	IPX8Grade	IPX8Grade	
Weight	4.8kg	6.5kg	



# SUBMERSIBLE PUMP FOR CLEAN AND DIRTY WATER

- ☐ Model PCWP350F
- ☐ Model PCWP750F

#### The Submersible Pump

with plastic housing is designed to drain dirty water from any enclosed environment, such as cellars, reservoirs, flooded basements. The submersible pump with bottom suction design allows to remove water with large dirt particles up to 25mm

