



PCB 140 SUBMERSIBLE PUMP 12 Vac



- · Very low safety voltage submersible pump
- 12 Vac supply voltage
- 150 W maximum absorbed power
- Complete with stainless steel filter with wide filtering surface
- Provided with 6 m cable
- Ideal for small and medium fountains

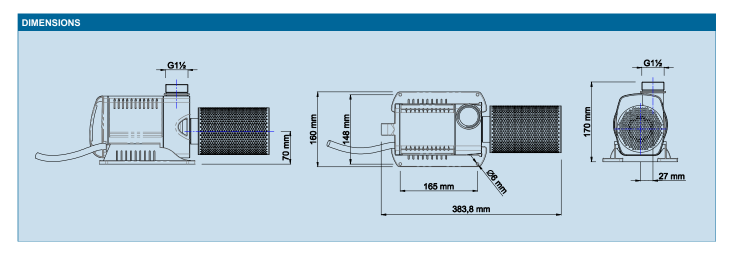
Submersible pump PCB 140 for fountains with low energy consumption and high performance, created specifically for small and medium-sized fountains and aquatic scenographies, thanks to the small dimensions and the low voltage of the power supply (12Vac in compliance with current legislation).

The compactness of the device makes the PCB 140 pump ideal for installations that require compact dimensions both in the tank and in the technical room, easy assembly and maintenance, excellent hydraulic performance and limited costs.

The pump is complete with filter in AISI304 stainless steel with large filtering surface (on request in AISI316), power cable H07RN-F 2 x 6 mm2. Standard cable length of 6 m. Delivery connection G 1 1/2.

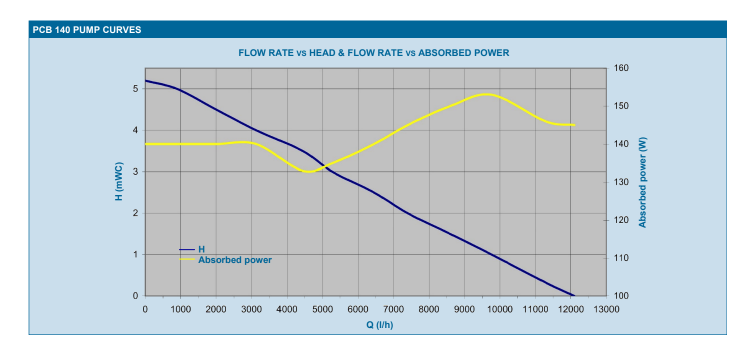
It is recommended to use in combination with transformer 0-12 T12600.

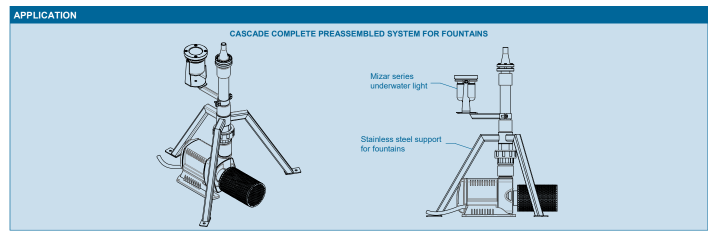
A suitable treatment of the water used is recommended, in order to ensure a low hardness of the same.





	PCB 140 SUBMERSIBLE PUMP
CODE	PCB140
CASE MATERIAL	Polymers
FILTER MATERIAL	AISI304 stainless steel (AISI316 on request)
SUPPLY VOLTAGE	12 Vac
MAX ABSORBED POWER	150 W
OULET CONNECTION	G 1 1/2
SUPPLY CABLE	H07RN-F 2 x 6 mm ²
STANDARD CABLE LENGTH	6 m
PUMP PROTECTION RATE	IP68





ACCESSORIES	CODE
H07RN-F 2 x 6 mm ² CABLE	CV60
UNDERWATER JUNCTION IN PVC WITH 1 INLET AND 1 OUTLET	GIU2
STAINLESS STEEL SUPPORT FOR FOUNTAINS - 1 1/4" CONNECTION	SU125
STAINLESS STEEL SUPPORT FOR FOUNTAINS - 2" CONNECTION	SU200
0-12 TRANSFORMER	T12600