





10/10/2017

PARMA - ITALY www.everblue.it

Cyclon filters CYCLON PVC FILTERS SPEEDBLUE SP0

PDF	
1	
A	
0	n·/

<u>Link to product's PDF drawing</u> p://www.everblue.it/CadDrawings/SP0PVC100MTWH_I_merged.pdf)

FEATURES	
Model	SPO
Material	PVC
Connections IN/OUT	1" BSP M, 1" ½ BSP M, 2" BSP M

DESIGN DATA

Min working pressure	1 bar	
Max working pressure	6 bar	
Pressure test	9 bar	
Max working temperature	40°C	
Max diameter inlet particles	5 mm	

APPLICATIONS
Water
Sea water
Prefiltration for water treatment plants
Process water
Heat exchangers
rrigation
Aquaculture
Protection of spray nozzles

Code	Description	Specs/ particular finishing	Connection In/Out	Connection drain	Flow rate from (I/h) ¹	Flow rate to (I/h) ¹	Quantity box	-
SP0PVC100MTWH	SPEEDBLUE SPO	White	1" BSP M	¾″ BSP F	6000	12000	1	
SP0PVC112MTWH	SPEEDBLUE SPO	White	1" ½ BSP M	¾″ BSP F	11000	25000	1	
SP0PVC200MTWH	SPEEDBLUE SPO	White	2" BSP M	¾″ BSP F	18000	35000	1	

¹Max clean water flow rate in I/h at 20°C and differential pressure 0,5 bar.



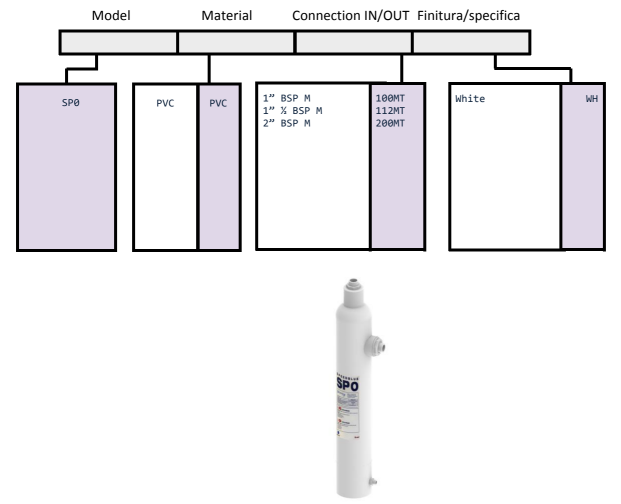




PARMA - ITALY www.everblue.it

Cyclon filters CYCLON PVC FILTERS SPEEDBLUE SP0

SELF CLEANING FILTERS CODE LIST



Approximate picture. Connections and measures choice will lead to the assembly of a product which could differ from those shown in figure