







### **STAINLESS STEEL AISI 316 CYCLON FILTERS**

# SPEEDBLUE S01



### **FEATURES**

Model	S01
Material	AISI 316
Connections IN/OLIT	3/" RSP M 1" RSP M 1" 1/2 RSP M 2" RSP M 2" RSP M

### **DESIGN DATA**

Min working pressure	1 bar
Max working pressure	10 bar
Pressure test	15 bar
Max working temperature	60°C
Max diameter inlet particles	5 mm

### **APPLICATIONS**

Water

**Process water** 

Heat exchangers

Irrigation

Aquaculture

Protection of spray nozzles

Code	Description	Specs/ particular finishing	Connection In/Out	Connection drain	Flow rate from (I/h) <sup>1</sup>	Flow rate to (I/h) <sup>1</sup>	Quantity box	-
S01316034MTD	SPEEDBLUE S01	Acid bath treated	34" BSP M	³⁄₄" F	3500	7000	1	
S01316100MTD	SPEEDBLUE S01	Acid bath treated	1" BSP M	³⁄4" F	6000	12000	1	
S01316112MTD	SPEEDBLUE S01	Acid bath treated	1" ½ BSP M	³⁄4" F	11000	25000	1	
S01316200MTD	SPEEDBLUE S01	Acid bath treated	2" BSP M	³⁄4" F	18000	35000	1	
S01316300MTD	SPEEDBLUE S01	Acid bath treated	3" BSP M	½" F	32000	56000	1	

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



#### European community members only.

These filters satisfy all requirements of the European Directive for pressure equipment (P.E.D.) 97/23/CE, following module A (internal production control) as conformity assessment procedure.

Certificates: CE





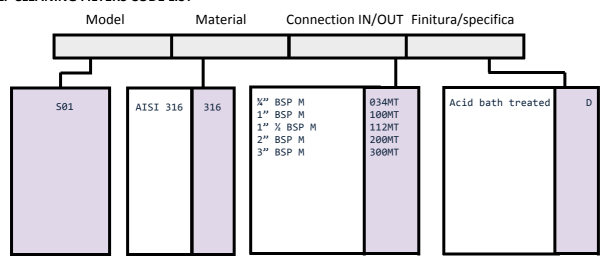


### Cyclon filters

### **STAINLESS STEEL AISI 316 CYCLON FILTERS**

## SPEEDBLUE S01

### **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



### European community members only.

These filters satisfy all requirements of the European Directive for pressure equipment (P.E.D.) 97/23/CE, following module A (internal production control) as conformity assessment procedure.