



(slika je simbolična)

## Poseben filter »Stinard« Zašč. kletka 0.01 µm Vel.1,G 3/8

Kategorija: [Special filter with PC bowl and bowl guard](#)  
Šifra: **100995RIE**

### Kratek opis

Special filter »Standard« with polycarbonate container and protective cage, 0.01 µm, Size 1, G 3/8, Input pressure max. 16 bar

For all applications with particularly strict compressed air purity requirements. The separating efficiency of these filters permits very fine oil vapour particles and micro-fine suspended particles to be filtered. A standard filter should always be connected upstream to trap coarse impurities and protect the micro-filter inserts.

### Tehnične Specifikacije

Merjenje pretoka	At P <sub>2</sub> = 6 bar and pressure drop Δ <sub>p</sub> = 1 bar
Navoj	G 3/8
Odtok kondenzata	Semi-automatic
Ohišje	Die-cast zinc, painted silver
Posoda	Polycarbonate container with protective cage
Serija	Standard
Rang filtra [µm]	0.01
Velikost	1
DN	6
C [mm]	14.0
Max. vhodni tlak [bar]	16
H [mm]	38.0
A [mm]	48.0
Max. sobna temperatura [°C]	50
Max. temperatura medija [°C]	50
Učinkovitost [%]	99.999
D [mm]	131.6
Pretok [l/min]	380