

TECHNICAL DATA SHEET

Product Name: Compressed Air Filter Element

Description: Compressed Air Filters are used on compressed air pipelines to ensure dust,oil and contamination free compressed air. This compressed air is then used as cooling air for sensitive machinery, for pneumatic systems or to obtain breathing air in medical applications.

Connection Type: Single o-ring, close fit on the convenient filter body.

Element Type: Borosilicate micro fiber media secured between two layers of stainless steel perforated metal plates.Plastic upper and lower caps and dubbel component epoxy adhesive guarantee proper fit and prevent leakage.

Media Type: Borosilicate micro fiber media

Core Type: Stainless steel perforated helix metal plates

Adhesive Type: Double component epoxy resin adhesive.

Max Working Temp: 80 C°

Upper&lower caps: Plastic (ABS)

O ring material: Perbunan

ELEMENT TİPİ	BİRİM	OF SERİSİ	SF SERİSİ	PF SERİSİ	CF SERİSİ	SCF SERİSİ
ELEMENT TANIMI		Amaçlı Ön	Tutucu	Filtre	Karbon	Steril Filtre
Partikül Ayırıştırma	mikron	3	0,1	0,01	-	0,01
Yağ Geçirgenliği (21 C° de)	mg/m3	-	0,1	0,01	0,003	0,01
Basınç Kaybı / Yeni Element / Kuru	mbar	35	60	80	60	80
Element Değişimi İçin Basınç Kaybı	mbar	700	700	700	700	700



ALTERNATIVE ELEMENTS



