

Homepage > Vacuum Technology for Automation > Vacuum Components > Filters and Connections > Vacuum Filters > Vacuum Cup Filters VFT



# Vacuum Cup Filters VFT

- Vacuum cup filter for protection of easily damaged vacuum generators (such as pumps and blowers) by filtering the incoming air
- Filtering of vacuum and compressed air at pressures up to 7 bar
- Filtering light to medium contaminated air with pore size 80  $\mu m$
- Filtering heavy contaminated air with pore size 100 μm

### **Product Details**

### Our Highlights...

- Wide range of sizes
- Filter elements with very good separation
- Filter pore sizes 80 and 100 μm
- Filter elements made of stainless steel (100  $\mu$ m) and polyethylene (80  $\mu$ m)
- Filter cup made of clear nylon

### Your Benefits...

- Suitable filter for all vacuum generators
- Optimum protection of vacuum generators against dust and dirt
- Ideal for use as pre-filters and fine filters for air with varying degrees of contamination
- Long-life filter elements which can be cleaned and reused
- Degree of contamination easily visible

### Design

- Vacuum cup filter with filter cup made of clear nylon
- Filter cartridge made of polyethylene (pore size 80 μm) or stainless steel (pore size 100 μm)
- Stainless steel cartridge can be cleaned and reused several times

#### **Technical Data**

- $\bullet\,$  Pore size: 80 and 100  $\mu m$
- Connection thread: 1/8" to 3/4"
- Material: PE and stainless steel
- Nominal flow rate: 45 to 770 l/min

# Individual items in the product family Vacuum Cup Filters VFT (10)

### Results 1 to 10 of 10



### VFT G1/8-IG 80

10.07.01.00116

Vacuum cup filter with transparent housing and replaceable filter

Connection: G1/8"-F Shape: Short filter insert Nominal flow rate: 2.7 m<sup>3</sup>/h Filter pore size: 80  $\mu$ m



# VFT G1/8-IG 100

10.07.01.00117

Vacuum cup filter with transparent housing and replaceable filter

Connection: G1/8"-F Shape: Short filter insert Nominal flow rate: 3 m<sup>3</sup>/h Filter pore size: 100 µm



# VFT G1/4-IG 80

10.07.01.00119

Vacuum cup filter with transparent housing and replaceable filter

Connection: G1/4"-F Shape: Short filter insert Nominal flow rate: 6.6 m<sup>3</sup>/h Filter pore size: 80 µm



# VFT G1/4-IG 100

10.07.01.00120

Vacuum cup filter with transparent housing and replaceable filter

Connection: G1/4"-F Shape: Short filter insert Nominal flow rate: 8.4 m<sup>3</sup>/h Filter pore size: 100 µm



# VFT G3/8-IG 80

10.07.01.00122

Vacuum cup filter with transparent housing and replaceable filter

Connection: G3/8"-F Shape: Long filter insert Nominal flow rate: 14.7 m<sup>3</sup>/h Filter pore size: 80 µm



# VFT G3/8-IG 100

10.07.01.00123

Vacuum cup filter with transparent housing and replaceable filter

Connection: G3/8"-F Shape: Long filter insert Nominal flow rate: 17.4 m<sup>3</sup>/h Filter pore size: 100 µm



# VFT G1/2-IG 80

10.07.01.00125

Vacuum cup filter with transparent housing and replaceable filter

Connection: G1/2"-F Shape: Long filter insert Nominal flow rate: 18 m<sup>3</sup>/h Filter pore size: 80 µm



# VFT G1/2-IG 100

10.07.01.00126

Vacuum cup filter with transparent housing and replaceable filter

Connection: G1/2"-F Shape: Long filter insert Nominal flow rate: 19.2 m<sup>3</sup>/h Filter pore size: 100 µm



VFT G3/4-IG 80

10.07.01.00128

Vacuum cup filter with transparent housing and replaceable filter

Connection: G3/4"-F Shape: Long filter insert Nominal flow rate: 36 m<sup>3</sup>/h Filter pore size: 80 µm



# VFT G3/4-IG 100

10.07.01.00129

Vacuum cup filter with transparent housing and replaceable filter

Connection: G3/4"-F Shape: Long filter insert Nominal flow rate: 46.2 m<sup>3</sup>/h Filter pore size: 100 µm

# Do you have any questions about our products?

Tel.: +49 7443 2403-102 Fax: +49 7443 2403-399 customercenter@schmalz.de

© J. Schmalz GmbH.