

Last Chance Filters

For the Printing Industry



A final, or last chance, filter is manufactured from stainless steel and is 100% chemically compatible to volatile inkjet materials.

This fully welded filter gives excellent structural integrity for the filter mesh and effective removal of any remaining contaminants before they reach the printhead.

Ordering Information

Product Code: 8069 - Table 1	
Table 1	Micron Ratings
0005B	5µm
0015B	15µm
0025B	25µm
0040B	40µm

Typical Applications

Inkjet

Specifications

Filter Code

8069

Materials of Manufacture

Filter media: Stainless steel mesh Housing material: Stainless steel

Micron Rating

5μm, 15μm, 25μm, 40μm

Dimensions

Filter length: 50mm (1.98") Filter width: 12mm (0.47")

Filter Area

1.9cm² (0.29in²)

Maximum Operating Pressure

6bar (87psi)

Operating Temperature

From 0°C to 50°C (32°F to 122°F)

PFG816 / June 22