

# 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

1.9cm<sup>2</sup> (0.29in<sup>2</sup>)

### Maximum Operating Pressure

6bar (87psi)

### Operating Temperature

From 0°C to 50°C (32°F to 122°F)