

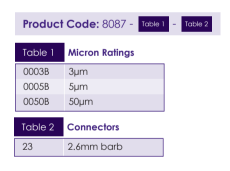
Last Chance Filters



This filter is manufactured in black acetal and designed to be used on inkjet equipment in conjunction with an Inprinta® main (capsule) filter.

Situated close to the printhead, this filter is designed to capture any particles before damage can be caused to the printhead. This filter is 100% chemically compatible to all inkjet fluids giving an extended life span.

Ordering Information



Typical Applications

Inkjet

Specifications

Filter Code

8087

Materials of Manufacture

Filter media: Stainless steel mesh

Housing material: Acetal

Micron Rating

3µm, 5µm, 50µm

Dimensions

Filter length: 21mm (0.83")
Filter width: 8mm (0.31")

Filter Area

12cm² (1.86in²)

Connectors

2.6mm barb

Maximum Operating Pressure

1bar (14.5psi)

Operating Temperature

From 0°C to 50°C (32°F to 122°F)

PFG835 / June 22