Microprint™II

Capsule Filters



The Microprint™ II filter capsule has been specifically designed to offer maximum protection of print heads on digital printers. The self-contained unit is designed from a robust fully welded polypropylene construction. Available in both natural and black opaque for UV based inks, the Microprint™ II is made from materials free from binding agents, to give low extractables and protection from fibre release downstream, so ensuring a clean fluid system.

MicroprintTM II capsule is available with a choice of our proprietary PolyfilTM and KlearfilTM filter media to suit solvent, aqueous and UV based inks. The different option of fluid inlet and outlet connectors allows the capsule to fit the majority of inkjet printer systems.

Typical Applications

Inkjet

Features

- Industry standard and custom engineered filters
- Compatible with aqueous, UV and solvent based inks
- Clean, zero filter shedding and validated filters
- Multiple connectors and micron ratings.

Specifications

Filter Code

8202

Materials of Manufacture

Filter media: Polypropylene Housing material: Polypropylene

Housing colour: Opaque black and natural

Micron Rating

0.5µm, 1µm, 3µm, 5µm, 10µm, 20µm, 40µm and 60µm (additional ratings available on request)

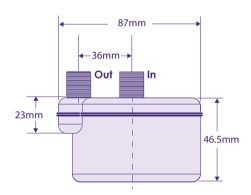
Maximum Operating Pressure

<6.5bar (94psi)

Operating Temperature

From 0°C to 50°C (32°F to 122°F)

Dimensions



Ordering Information



PFG813 / June 22