

MAGNETIC INK FILTER

GOODBYE CONTAMINATING PARTICLES ! WELCOME EASY MAINTENANCE !

An in-line ink filter designed to remove contaminating particles. Powerfull rare earth magnet fitted in a conical shaped cartridge to ensure efficient ink flow.

GUARANTEED SATISFACTION

Magnetic

Ink Filter

The Original since 2003

Made in Canada

inkspec.com • Part # 40038 31090-0146-00

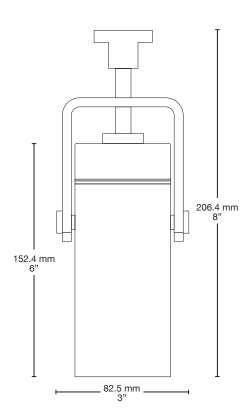
- Increased anilox lasting quality
- Improved ink consistency
- Reduces ferrous particles from reaching your press
- Can be installed on the inlet or outlet side of an inking system
- Leak-free o-ring design
- Increased ink printing quality
- Reduced ink clogging
- Fragment-free ink
- Helps increase press uptime
- Easy maintenance

TECHNICAL SPECIFICATIONS	
Port size	1 in NPT outlet and inlet
Construction	Lightweight & resistant aluminum
Strainer	Stainless steel available in 16-20-30-40-50-60-80 & 100 mesh
Strength	Magnet can lift 454 g (1 lb) of metal
Viscosity ranges	1 to 100,000 cps
Compatibility	 Can be used with double diaphragm, peristaltic or centrifugal pumps Designed for water, solvent and UV inks Suitable for corrugated, flexible and gravure printing

Surge suppressor filter also available.

REPLACEMENT PARTS	
Part number	Description
40038-0024	20 mesh SS Strainer (10 units)
40038-0034	30 mesh SS Strainer (10 units)
40038-00xx	Other mesh size SS Strainer (10 units)
40038-0003	Replacement Seals (100 units)

This documentation is not contractual information. Specifications are subject to modification without notice.



EASY MAINTENANCE !

Release the knob, pull out the cap, remove the strainer, and just wipe down the magnetic cartridge.

Metallic particles will remain in the rag due to the dead zone at the tip of the cartridge.

NO TOOLS REQUIRED !

Actual product may differ from pictures







1400 Hocquart, St-Bruno-de-Montarville, Quebec, J3V 6E1, Canada | inkspec.com | sales@inkspec.com Phone : 1-450-441-5005 | Fax : 1-450-441-6969 INKSPEC is a registered trademark | Printed in Canada | # 40038-4009