IF2 - INLINE FILTRATION SYSTEM



Master Flo Technology's Inline Filtration System treats used fountain solution inline and reduces the need to replace fountain solution.

It decreases press downtime and keeps the fountain solution clean and fresh on a constant basis. It measures conductivity inline to ensure the highest consistency of fountain solution back to your press.

The Inline Filtration System actively cleans the fountain solution inline. The fountain solution is more uniform and the blankets stay cleaner.

Features:

- 1/2HP booster pump
- Continuous pumping system
- Dual stage filtration
- High pressure stainless steel components
- Inline filtration
- Automatic bypass with alarm
- Conductivity display
- · Automatic reset

• 1HP booster pump

Options:

• UV

Benefits:

- Consistent fountain solution improving print quality and fewer reprints
- Reduces the need to replace fountain solution
- Cleaner blankets and reduced piling less maintenance and troubleshooting
- Improved press productivity resulting in less press maintenance
- No need to dump fountain solution when switching inks
- Since the system is designed to work inline, only clean fountain solution reaches the press
- Can act as a booster pump
- Reduced waste hauling costs and chemical consumption

Technical Data

Voltage: 115V / 60Hz / 1ph @ 15Amps Dimension: W=32" D=48" H=55" W=81cm D=122cm H=140cm



154 Seale Road, Wentworth, QC J8H 0G9 (CANADA) Tel: (450) 533-0088 Fax: (450) 533-4597 Web site: www.mflo.com Email: sales@mflo.com