

Filter Bags



Master Flo filter bags have proven to be the most efficient and inexpensive means of maintaining clean fountain solution. Apart from helping the environment by reducing the amount of fountain solution waste, clean fountain solution contributes to better quality printing. Commercial and newspaper web printers have benefited for many years from using Master Flo filter bags. The filter bags are made from polypropylene material. The surface fibres are bonded thus eliminating any loose fibres.

Features and Benefits:

- Double stitched and steel support ring extends filter bag life
- Non-linting bag material provides no press markings
- Made of heavy duty thickness to prevent ripping
- Chemical resistant polypropylene does not deteriorate with the acidity found in fountain solution
- Extends the life of fountain solution
- Easily disposable and replaceable
- Very efficient

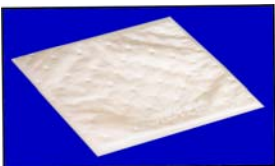
10 Micron Filter Bags P/N: PF/B0009

25 Micron Filter Bags P/N: PF/B0008

50 Micron Filter Bags P/N: PF/B0000

150 Micron Filter Bags P/N: PF/B0003

Solvent Floaters



Features and Benefits:

- Absorbs up to 20 times its weight
- Will not disintegrate even when saturated
- Prolongs the life of the fountain solution
- Spot welded and welded on each side
- Reduces clean-up maintenance
- Can be used in any recirculators
- Easy to handle and discard
- Excellent value
- Tightly woven pressed fibres

8.5" x 8.5" Solvent Floaters P/N: PFLT0004

8.5" x 17" Solvent Floaters P/N: PFLT0005



Place in any reservoir/dampening system



Floats on top and collects ink oil residue



Will not separate or dissolve in fountain solution



Replace when needed