

1.000 - 40.000 l/h Bag

Typical applications
Plating and process industry

Bag Filtration

- Large dirt holding capacity
- Easy bag change
- Low operating cost

Bag Filtration Plus

- Bag with PP micro fibres
- For use with Oil / grease
- Gel like sludge

Carbon purification

- Carbon granules
- Efficient removal of organic impurities

Options

- Hose connection
- Multiple bag chambers for larger volumes
- Viton
- Buna / NBR
- High-Pressure model
- Stainless Steel bag filter systems

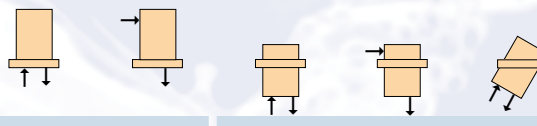


F7A-B1-PP



F7Z-B1-PP

Filter chambers F7-B1/B2



F	FIT (in tank)	Medium	Material	In	Out	Max. Flow
7A-B1	7A-B1	7L-B1				10 m³/h
7A-B2	7A-B2	7L-B2		d40/DN32		20 m³/h
			B1/B2			20 m³/h
7Z-B1	7Z-B1		PP	d50/DN40		40 m³/h
7Z-B2	7Z-B2					

Selection: F - 7A - B1 - PP

 Bag L x OD (mm)
7-B1 = 430 x 180
7-B2 = 860 x 180

 Bag + PP micro fibers
7-B1 = 9 L (0,5 kg)
7-B2 = 18 L (1,0 kg)

 Bag + carbon granules
7-B1 = 9 L
7-B2 = 18 L



www.hendor.com

standard maximum pressure				
°C	°F	Mpa	bar	psi
20	68	0,35	3,5	50
55	131	0,35	3,5	50
80	176	0,25	2,5	36

option high pressure model				
°C	°F	Mpa	bar	psi
20	68	0,55	5,5	80
50	122	0,55	5,5	80
80	176	0,25	2,5	36