



F7A-B1-PP

## 1.000 - 10.000 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
- Oil / grease
- Gel like sludge

**Carbon purification**

- Carbon granules
- Efficient removal of organic impurities

**Gold, silver recovery**

- Ion exchange resin
- Recapture metals from rinsing tanks

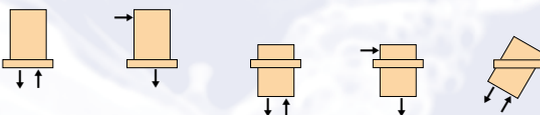
**Options**

- Hose connection
- Multiple bag chambers for larger volumes
- SS bag filter systems



F7Z-B1-PP

## Filter chambers F7-B1/B2



| F                    | FIT (in tank)        | Medium   | Material | In | Out                  |
|----------------------|----------------------|----------|----------|----|----------------------|
| 7A-B1/B2<br>7Z-B1/B2 | 7A-B1/B2<br>7Z-B1/B2 | 7L-B1/B2 | B        | PP | d32/DN25<br>d50/DN40 |

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

Bag + ion exchange resin  
7-B1 = 9 L  
7-B2 = 18 L

[www.hendor.com](http://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  |