



## 5.000 - 11.000 l/h Discs, cartridges, bag

**Typical applications**  
Plating and process industry

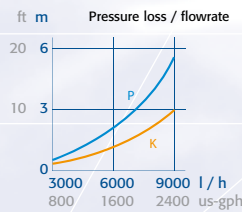
**Features**

- Compact and robust, service friendly
- Filter chamber with welded bottom (no seal)
- Discs (thin/thick paper, cloth), cartridges (max. Ø 70mm) or pleated bag
- All PP or PVDF construction
- Top plate made of glass-filled PP
- Max. temperature PP 80°C / PVDF 100°C
- External fasteners in SS316
- Unions for rigid piping (PP, PVDF or CPVC sockets)

**Options**

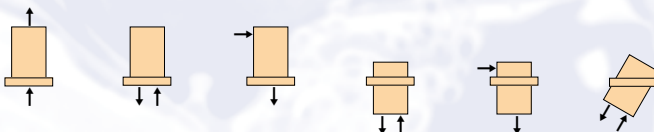
- Hose connection
- Contact manometer
- Single open end cartridges
- Customised mounting plate
- Four PP legs (standard 300mm)
- External fasteners in titanium or electroless nickel coated

F-71A-K-PP



FIT-71A-P-PP

## Filter chambers F71/72 PP/PVDF



F			FIT (in tank)			Medium	Material	In	Out
71/72	71A/72A	71Z/72Z	71A/72A	71Z/72Z	71L/72L	K/P/D/PC	PP/PVDF	d32/DN25	

Selection: F - 71A - K - PP

K = cartridges

Qty x L
71-K = 7 x 10"
72-K = 7 x 20"

P = discs

Qty	OD/ID	m <sup>2</sup>
71-P = 37(32) x 205/32	1,2(1,0)	
72-P = 69(65) x 205/32	2,2(2,1)	

D = pleated bag<sup>\*)</sup>

L	m <sup>2</sup>
71-D = 10"	0,8
72-D = 20"	1,4

PC = discs + carbon bag

71-PC = 10 discs + carbon bag (8L)
72-PC = 37 discs + carbon bag (15L)

[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

<sup>\*)</sup> For filter chambers with GAF-type filter bags, see separate leaflet