



DFIT18-18-71A-K-PP

7.000 - 11.000 l/h

Typical applications

Plating and process industry




Features

- Environmentally safe in-tank installation
- Compact filter system
- Sealless pump, can run dry
- Self priming

Options

- Customized mounting plate
- Suction extension pipe
- Hose connection
- Out of Tank model
- FIP thread connection
- Fume lock
- Bag filters
- SS filter systems
- Special models for 3 phase 200V duty

Filter systems series DF18 - PP/PVDF

K = cartridges  Qty x L
 71A-K = 7 x 10"
 151A-K = 15 x 10"
 P = discs  Qty OD/ID
 71A-P = 32 x 205/32
 151A-P = 32 x 280/50
 B = bag  L x OD (mm)
 7A-B1 = 430 x 180

 www.hendor.com

Type	Chamber	Medium	Material	Qmax l/h	Hmax m	Motor kW	Immersion length (mm)	Mounting plate (mm)	Connection outlet
DF18-18 DFIT18-18	71A	K P	PP/PVDF	8000	12	0,75	400	600 x 300	d32/DN25
	151A	K P	PP					730 x 430	d50/DN40
	7A	B1	PP					600 x 300	d32/DN25
DF18-30 DFIT18-30	71A	K P	PP/PVDF	11000	17	1,5	400	600 x 300	d32/DN25
	151A	K P	PP					730 x 430	d50/DN40
	7A	B1	PP					600 x 300	d32/DN25

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

Selection: DFIT18 - 18 - 71A - K - PP