



DFIT125-71Z-K-PP

500 - 9.000 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

- Customised mounting plate
- Suction extension pipe
- CPVC/PVDF sockets or Hose connection
- Manometer for series 11



Filter systems series DF90/DF120 - PP/PVDF

			K = cartridges		Qty x L		P = discs		B = bag		L x OD (mm)	
			11Z-K = 1 x 10"	31Z-K = 3 x 10"	71Z-K = 7 x 10"	31Z-P = 32 x 136/32	71Z-P = 32 x 205/32	31Z-B = 250 x 102	B1 = 200 x 102	B2 = 350 x 102	71Z-B1 = 400 x 180	
Model	Motor	Filter	Chamber	Medium	Material	Q _{max} l/h	H _{max} m	Motor* kW	Immersion length (mm)	Mounting plate (mm)	Connection outlet	
DF92	DFIT92	DFIT92	11Z	K	PP/PVDF	1800	5	0,12	270	315 x 138	3/4" hose	
DF93	DFIT93	DFIT93	31Z	K P B	PP	2500	5	0,18	270	475 x 250	d25/DN20	
		DFIT93	-	B1/B2	PP/PVDF	-	-	-	-	-	-	
		DFIT123	11Z	K	PP/PVDF	1800	6	0,18	400	400 x 200	3/4" hose	
		DFIT123/124	31Z	K P B	PP	1800/3500	6/7	0,18/0,25	400	525 x 250	d25/DN20	
		DFIT123/124	-	B1/B2	PP/PVDF	-	-	-	-	-	-	
		DFIT125/126	71Z	K P	PP/PVDF	-	-	-	400	570 x 300	d32/DN25	
		DFIT125/126	71Z	B1	PP	7000/9000	8/9	0,37/0,55	400	570 x 300	d32/DN25	
		DFIT125/126	-	B1/B2	PP/PVDF	-	-	-	-	-	-	

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