

FQB AUTOTROL

SERIES SAND-IRON SYSTEMS



Standard Features

- Corrosion resistant FRP (Fiber wounded) body
- Programmable automatic AUTOTROL valf
- Automatic backwash time setter
- 3-6 Bar operating perssure
- Max. 10 bar test pressure
- Max. 50 C operating temperature
- Birm and 3 different granule size mineral content
- Electricity supply 220 V/50 Hz

Advantages

- Easy to operate without any need full time operator
- Low operating cost
- Low energy cost

Technical Features

CODE	MODEL	CONNECTION inc	FLOW m3/h		BACK WASH 35 m/h	TANK inc	TANK m2	MEDIA			TOTAL kg
			15 m/h	20 m/h				Antrachyth kg	Birm kg	Gravel kg	
MM.AFQB20.1T	FQB 20-1	1	0.45	0.6	1.1	8X35	0.03	5	7	5	33
MM.AFQB30.1T	FQB 30-1	1	0.75	1.0	1.8	10X35	0.05	7	15	7	45
MM.AFQB50.1T	FQB 50-1	1	0.75	1.0	1.8	10X54	0.05	10	20	7	56
MM.AFQB70.11/4T	FQB 70-1 1/4	1 1/4	1.35	1.8	3.2	13X54	0.09	15	25	25	90
MM.AFQB100.11/4T	FQB 100-1 1/4	1 1/4	1.5	2.0	3.5	14X65	0.10	25	37	25	120
MM.AFQB125.11/4T	FQB 125-1 1/4	1 1/4	1.95	2.6	4.6	16X65	0.13	25	50	25	134
MM.AFQB150.11/4T	FQB 150-1 1/4	1 1/4	2.4	3.2	5.6	18X65	0.16	50	75	50	224
MM.AFQB150.2T	FQB 150-2	2	3.3	3.2	5.6	18X65	0.16	50	75	50	224
MM.AFQB200.2T	FQB 200-2	2	4.35	4.4	7.7	21X62	0.22	50	100	50	252
MM.AFQB250.2T	FQB 250-2	2	6.75	5.8	10.2	24X72	0.29	50	125	50	339
MM.AFQB400.2T	FQB 400-2	2	10	9.0	15.8	30X72	0.45	150	200	200	676
MM.AFQB600.2T	FQB 600-2	2	13.4	13.2	23.1	36X72	0.66	200	300	300	958