

MONEX - SOFTENING with FLECK Valves

1/2003

Art. No.	Type	Flow* m³/h	Capacity m³ x °dH	Resin Ltr.	Fleck-Valve Type	Saltdemand kg/Reg**	Tank			Brinetank			Connections	
							Diameter***	Height***	Type	Volume/ ltr.	Diameter*	Height*	IN	OUT
840 210	MSP - 25	1 / 1,4	100	25	4600 Rg	4	213	1113	RT 844	100	470	800	1" BSP	1" BSP
840 220	MSP - 50	2 / 2,8	200	50	4600 Rg	8	259	1382	RT 1054	200	640	795	1" BSP	1" BSP
840 230	MSP - 75	3 / 4,2	300	75	2750 Rg	12	333	1392	RT 1354	200	640	795	1" BSP	1" BSP
840 240	MSP - 100	4 / 5,6	400	100	2750 Rg	16	356	1633	RT 1465	200	640	795	1" BSP	1" BSP
840 260	MSP - 150	6 / 7,2	600	150	2850 Rg	24	508	1669	RT 2062	300	640	995	1,5" BSP	1,5" BSP
840 270	MSP - 200	7 / 8,6	800	200	2850 Rg	32	554	1610	RT 2260	400	840	915	1,5" BSP	1,5" BSP
840 280	MSP - 250	9 / 11,5	1000	250	2850 Rg	40	625	1656	RT 2460	500	860	1125	1,5" BSP	1,5" BSP

*at dP 1,0 / 1,8 bar

**at 160 gr/l

*** in mm

Art. No.	Type	Installation area (ca. in mm)		
		length	depth	height
840 210	MSP - 25	1100	600	1300
840 220	MSP - 50	1400	800	1700
840 230	MSP - 75	1500	800	2100
840 240	MSP - 100	1600	800	2100
840 260	MSP - 150	1900	1000	2150
840 270	MSP - 200	2300	1000	2050
840 280	MSP - 250	2400	1100	2150

Scope of supply :

- 1 piece Park-GRP Pressure Tank
- 1 piece Fleck- Central Control Valve
- 1 piece Dowex- strong acid cation resin
- 1 piece Brinetank with accessories and cover
- 1 piece inner top and bottom nozzles
- 1 piece brine suction hose



The plant components are not assembled but packed together on a pallet

Technical changes possible.