

DUPLEX - SOFTENING DSP - CL

1/2003

Art. No.	Type	Flow* m³/h	Capacity m³ x °dH	Resin Ltr. per tank	Fleck-Valve Type	Salt demand kg/Reg**	Tank (2 pieces)			Brinetank			Connections	
							Diameter***	Height***	Type	Volume/ ltr.	Diameter*	Height*	IN	OUT
840 610	DSP - 25 CL	1 / 1,4	100	25	WS1 CL	4	213	1113	RT 844	100	470	800	1" BSP	1" BSP
840 620	DSP - 50 CL	2 / 2,8	200	50	WS1 CL	8	259	1382	RT 1054	200	560	980	1" BSP	1" BSP
840 630	DSP - 75 CL	3 / 4,2	300	75	WS1 CL	12	333	1392	RT 1354	200	560	980	1" BSP	1" BSP
840 640	DSP - 100 CL	4 / 5,6	400	100	WS1 CL	16	356	1633	RT 1465	200	560	980	1" BSP	1" BSP

**bei 160 gr/l

*** in mm

Art. No.	Type	Installation area (ca. in mm)		
		length	depth	height
840 610	DSP - 25 CL	1400	600	1200
840 620	DSP - 50 CL	1700	800	1600
840 630	DSP - 75 CL	1850	800	2000
840 640	DSP - 100 CL	2000	800	2000

Scope of Supply:

- 2 pcs PARK – GFK Pressure Tanks
- 1 pcs FLECK – TWIN-Central Control Valve
- 1 pcs Controller with Cable
- 2 Fillings DOWEX – strong acid cation exchanger
- 2 pcs Automatic Shut Off Valve
- 1 pcs Brinetank with Overflow , Grid
and 2 pcs Brinewell
- 2 pcs Brinevalve
- 4 pcs Nozzles Top & Bottom
- 1 pcs Brine & Drain Hoses

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

Technical changes possible.

