

Watermark Series Simplex 655

This system is composed of a PRFV Greentank bottle with upper and lower distributors, and a salt tank made of polyethylene with enough capacity for several regenerations. It has a double bottom and a safety valve.



Valve WS-655 made of heavy-duty Noryl controlled by an horizontal piston. Connection of 1 1/2".

User-friendly and intuitive programmer for WaterMark Series.

Multilingual display: English, French, Spanish, German, Russian and Italian.

The desired regeneration can be chosen here: chronometric, metered immediate, delayed or mixed.

Also, all working parameters can be configured.

It contains water softening food-grade resin from GreenResin which features a great capacity and is supplied in 25 liters bags.

Silex distributing base with different grain sizes.



The silex base with different grain sizes optimises the water flow, thus improving the regeneration process.

MULTI-TANK WATERMARK SERIES



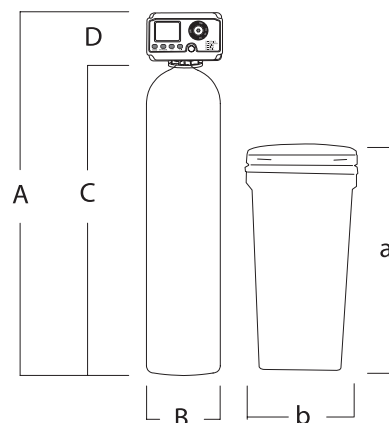
Code	920085	920043	920044	920045	920046	920047	920048	
Model	MTS-655-1-50	MTS-655-1-85	MTS-655-1-115	MTS-655-1-145	MTS-655-1-200	MTS-655-1-285	MTS-655-1-425	
Resin volume (l)	50	85	115	145	200	285	425	
Exchange capacity ($^{\circ}\text{Hf} \times \text{m}^3$) / Salt consumption (kg)								
Exchange capacity and salt consumption chart	96 g 161 g 242 g	279 4,8 362 8,1 433 12,1	415 8,2 540 13,7 646 20,6	552 11,0 718 18,5 859 27,8	694 13,9 903 23,3 1079 35,1	968 19,2 1259 32,2 1505 48,4	1383 27,4 1799 45,9 2150 69,0	2077 40,8 2702 68,4 3229 102,9
Flow	Pressure loss (kg/cm ²)							
1 m ³ /h	0,08	0,09	0,07	0,06	0,05	0,05	0,04	
2 m ³ /h	0,21	0,2	0,18	0,15	0,13	0,12	0,1	
3 m ³ /h	0,38	0,38	0,33	0,28	0,24	0,23	0,2	
4 m ³ /h	0,6	0,59	0,51	0,44	0,39	0,36	0,32	
5 m ³ /h	0,85	0,83	0,73	0,64	0,57	0,53	0,47	
6 m ³ /h	1,14	1,12	0,98	0,87	0,79	0,74	0,66	
7 m ³ /h	N/A	1,44	1,27	1,14	1,03	0,97	0,88	
8 m ³ /h	N/A	1,8	1,6	1,44	1,31	1,24	1,13	
9 m ³ /h	N/A	2,2	1,97	1,77	1,63	1,54	1,41	
10 m ³ /h	N/A	2,65	2,37	2,14	1,98	1,87	1,72	
Water consumption								
Regeneration L.	352	598	777	1019	1359	1993	2915	
Brine tank volume	350	350	350	350	500	500	750	
Vessel	13 x 54	14 x 65	16 x 65	18 x 65	21 x 62	24 x 72	30 x 72	
Silex 1,3 - 2,5 mm (kg)	16	16	21	16	25	40	56	
Silex 2 - 4 mm (kg)	-	-	-	32	50	56	88	

Working pressure: 2 - 8,5 bar

Working temperature: 4 - 40 °C

Electrical voltage: 110 / 240 Vac - 12 Vac

Connection: 1 1/2" BSP



Code	A	B	C	D	a	b
920085	1604	349	1398	206	1275	740
920043	1880	366	1674	206	1275	740
920044	1911	411	1705	206	1275	740
920045	1928	491	1722	206	1275	740
920046	1927	555	1721	206	1335	840
920047	2124	622	1918	206	1335	840
920048	2346	787	2140	206	1395	960 mm

Code	Packaging units	Description
920122	1	Solenoid valve control kit