



Dimensions & Weight

Overall length	240 mm
Overall diameter	Ø88 mm
Dry weight system	770 grams

Connection

To mains 3/8" BSP

Storage & Handling

- Keep dry during storage
- Protect against freezing after first use
- Handle with care; do not expose to shocks
- Disposable product; discard as regular waste

Product name

Productcode

WaterSoftener 25	24.2.551
WaterSoftener 50	24.2.561
WaterSoftener 75	24.2.581
WaterSoftener 100	24.2.591

Packaging unit

24 pcs./box

Filterhead

Sold separately under productcode 24.2.901

Filtrix BV

Siliciumweg 28 • 3812 SX Amersfoort • Nederland

T +31 33 422 04 40 • F +31 33 422 04 41

E info@filtrix.com • I www.filtrix.com

Please visit our website to obtain information about your local support!



MEMBER



Technology

Ion Exchange Resin

Conditions of use

Max. operating pressure	6 bar
Operating temperature	0 – 40 °C
Replace at least every	6 months (recommended)
	Flush 5 liters before first use

Performance¹

Rated service flow	1.8 Lpm
Recommended service life	6 months

Initial hardness °dH	PPM	Product	Hardness reduction	Residual hardness*		Capacity*	
				kH	PPM	liters	servings*
7	125	WaterSoftener 25	25%	5	94	1.000	5.000
		WaterSoftener 50	50%	4	62	600	3.000
		WaterSoftener 75	75%	2	31	433	2.167
		WaterSoftener 100	100%	0	0	370	1.850
14	250	WaterSoftener 25	25%	11	187	500	2.500
		WaterSoftener 50	50%	7	125	300	1.500
		WaterSoftener 75	75%	4	62	217	1.083
		WaterSoftener 100	100%	0	0	185	925
21	375	WaterSoftener 25	25%	16	281	333	1.667
		WaterSoftener 50	50%	11	187	200	1.000
		WaterSoftener 75	75%	5	94	144	722
		WaterSoftener 100	100%	0	0	123	617
28	500	WaterSoftener 25	25%	21	375	250	1.250
		WaterSoftener 50	50%	14	250	150	750
		WaterSoftener 75	75%	7	125	108	542
		WaterSoftener 100	100%	0	0	93	463

* estimated from tests on 7 dH and based on an average serving of 0.2 liters



This WaterSoftener is tested and certified by NSF International against NSF/ANSI Standard 42 for materials and structural integrity requirements

COMPONENT

¹ Product performance is dependent on incoming water conditions

While testing was under standard laboratory conditions, actual performance may vary

Disclaimer: The information and data in this document is for general purposes only. The information is believed to be correct, however any reliance you place on such information is strictly at your own risk. While we endeavor to keep the information accurate, we make no representations or warranties of any kind, express or implied, about the information, products, services, or related graphics on this Data Sheet for any purpose. Since the conditions under which our products may be used are beyond our control, we cannot accept any liability with respect to the use of our products. Warranty information for the products can be found in our Terms and Conditions of sale. Property rights (industrial, intellectual, and other) must be observed.

MSO E 3-2010

Norit H₂OK WaterSofteners