



HOME
WATER FILTRATION

3M WTS Water Softeners

Bringing the
goodness of smart &
gentle water, to you.

IAWTS-28L
IAWTS-42L
IAWTS-57L
IAWTS-85L





Water Worries

How is hard water harmful?



Blocks Pipes

Scaling deposits obstruct your pipes and fixtures, creating major blockage and reducing water flow.



Weakens Hair

The hardness in water can change the texture of your hair, making it frizzy and dry.



Damages Skin

Hard water causes serious skin irritation, leaving your skin dry.





The Benefits

Technology that sets us apart



State-of-the-art Valve

Our system includes a state-of-the-art valve that allows monitoring and control of every function. The valve helps save water by regulating use and self-regenerating only when necessary.



Trouble-free Design

The superior performance brine tank, featuring a durable design, provides a virtually trouble-free operation.



Low Maintenance

Our system design helps provide long-term operation, reducing frequency of maintenance. Quality factory support and customer service is readily available.



High Performance

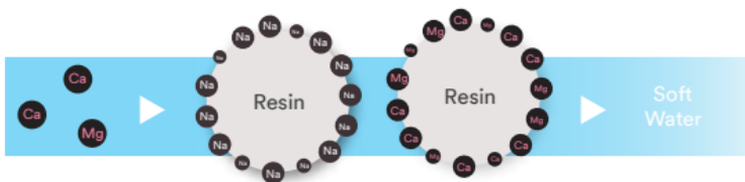
The 3M water softener is a high functioning, high capacity system. Our technology ensures you get the best output at the best price.

The Technology

The 'HOW' of it all!

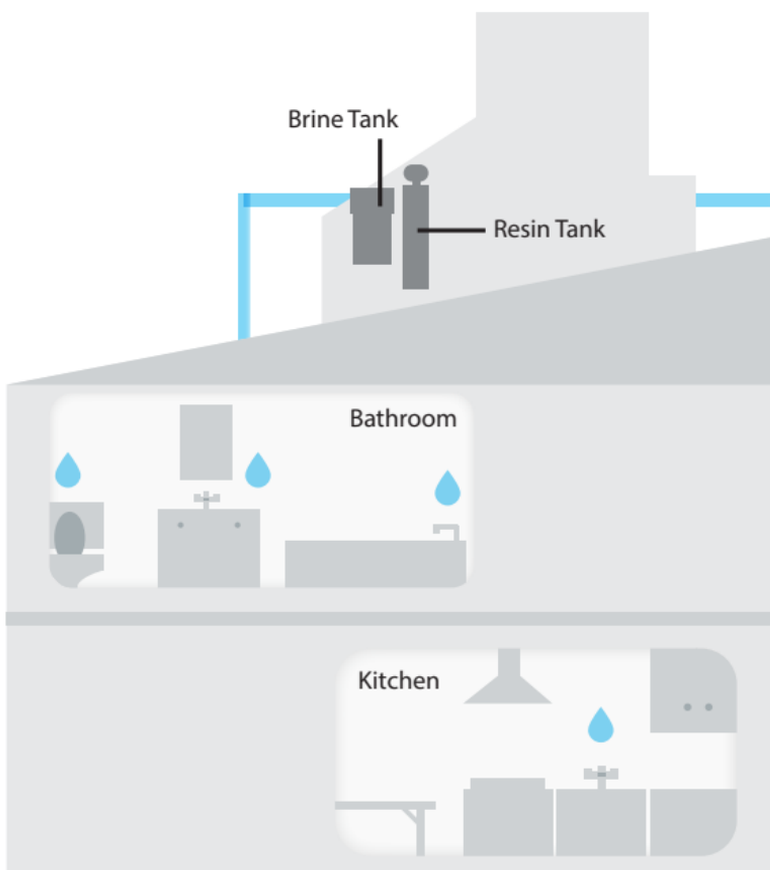
The high-quality, long-life resin used in 3M's range of fully automatic water softeners, works with salt (NaCl) to ensure that you receive only clean, soft water. The resin releases the Sodium molecules from the salt and bonds with the Calcium and Magnesium in the hard water, instead.

What you're left with? Soft water for your entire home!



3M Fully Automatic Water Softeners

Provides your **entire home** with soft water, treating all hard water right at the point of entry.



The Softener Series

	IAWTS-28L	IAWTS-42L	IAWTS-57L	IAWTS-85L
Dimensions (in mm)				
Resin Tank LxBxH	200X200X1350	260X260X1350	260X260X1650	360X360X1900
Brine Tank DxH	450X910	450X910	450X910	450X910
Approx Weight in kg (Excl Salt)	55	70	85	120
Flow Rate (LPM @ 1.7 bar)	48	52	56	80
Salt Capacity (in kg)	100	100	100	100
Resin Volume (in ltr)	28	42	57	85
Max Water Temp (in °c)	40	40	40	40
Pressure Range (in bar)	1.7-8.6	1.7-8.6	1.7-8.6	1.7-8.6
Inlet/outlet size (in inch)	¾	¾	¾	1¼
Softening Capacity (in kg) (in grains)	1.56 (24000)	2.33 (36000)	3.11 (48000)	4.67 (72000)
Salt Dosage (in kg) (lbs)	3.6 (8.0)	5.4 (12.0)	7.3 (16.0)	10.9 (24.0)

Get it today!

Call 1800 425 425 000