



# DON'T LET SCALE GET YOU IN HOT WATER

The Antunes Hot Water Softener System is an excellent solution for your dish washing processes when you've been dealing with hardness related issues.

Cleaning dishes is a necessity for any operation serving food or drinks. However, hard water unsightly spots and deposits can make your dishes appear just as dirty after cleaning as they were to begin with. An Antunes Hot Water Softener can reduce this problem and ensure that your equipment has no scale build-up. Ideal for use with warewashers and dishwashers, the hot water softener is a compact and convenient solution that can easily handle the hot water that your equipment requires.



Model: WSS-1019-H Hot Water Softener



#### Scale Reduction

Antunes water softeners will reduce total hardness, effectively reducing the potential for scale formation.



#### Hot Water Softening

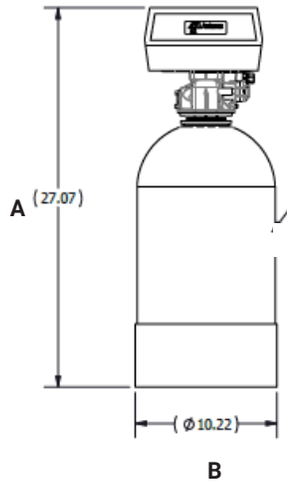
With a maximum temperature of 150F (65.5C), the hot water softener is an excellent solution to soften your hot water at the point of use.



#### Save Money

Hot water softening reduces energy and detergent usage.

# Hot Water Softener | WSS



## Features:

- Prevents scale buildup on equipment
- Lowers total hardness below 1 grain per gallon
- Designed to soften water up to 150F (65.5C)
- Reduces amount of soap required for cleaning
- Antunes softeners are designed for reliability that last for years. With minimal maintenance required, you will have continued softness

## Hot Water Softener System Information

Model & Part No.	Max Flow Rate	Pressure Drop at Rated Flow Rate	Drain Flow Rate	Softener Width (B)	Softener Height (A)	Softener Operating Weight	Softener Tank Size	Brine Tank Depth	Brine Tank Height	Brine Tank Operating Weight
WSS-1019-H 9710152	3.75 gpm (14.2 lpm)	15 PSI	2 gpm (7.6 lpm)	10.22" (260 mm)	27.07" (688 mm)	27.3" (693 mm)	10"x19" (254 x 483 mm)	10" (254 mm)	16" (406 mm)	50 lbs (23 kg)

Model & Part No.	Resin Volume (Cubic Feet)	Rated Capacity (Gains @ lbs of Salt)	Rated Efficiency (Gains @ lbs of Salt)	Volts	Hertz	Watts	Amps	Operating Pressure (PSI)	Operating Temperature	Inlet	Outlet	Drain
WSS-1019-H 9710152	0.5	10,000 @ 6.0 15,000 @ 15.0	4,490 @ 4.0	120	50/60	40 VA	0.33	20-125	34-150°F (1.1-65.6°C)	3/4" (19.05 mm) NPT Female	3/4" (19.05 mm) NPT Female	1/2" (12.7 mm) ID Hose