

Hot Water Machine

HOT WATER MACHINE DUAL VOLTAGE - 110V / 220V

DUAL VOLTAGE: Convertible for 110 or 220 voltage applications for site flexibility and inventory management.

TVT PROGRAMMING TECHNOLOGY: Leading edge digital programming from Newco allows for easier set up and operational accuracy.

LARGE LCD DISPLAY: Quick referencing of system settings for efficient operator management.

SELF MONITORING: 6 Potential error modes and dual zone temperature readout indicate system status for convenience of operation and pre-service trouble shooting.

ADVANCED TEMPERATURE CONTROL: dual thermistors (top and bottom) ensure consistent temperature draw throughout the tank.

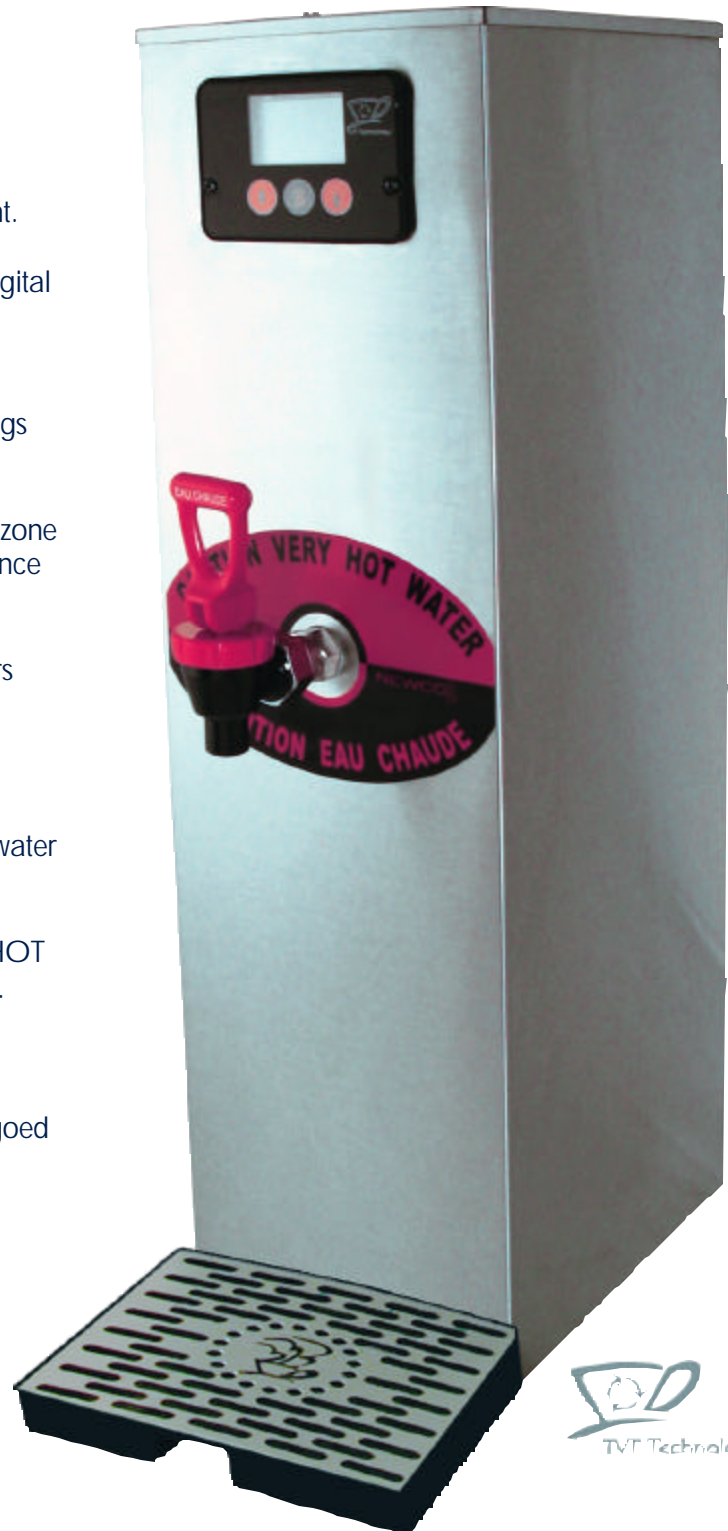
AUTOMATIC PRE-FILL: Fills on initial hook up for convenience of install. Element is activated only when water level has reached the top probe.

BOLD CAUTION DECAL: Bi-lingual "CAUTION VERY HOT WATER" decal reinforces operator safety and awareness.

DURABILITY: Stainless steel exterior and tank assembly.

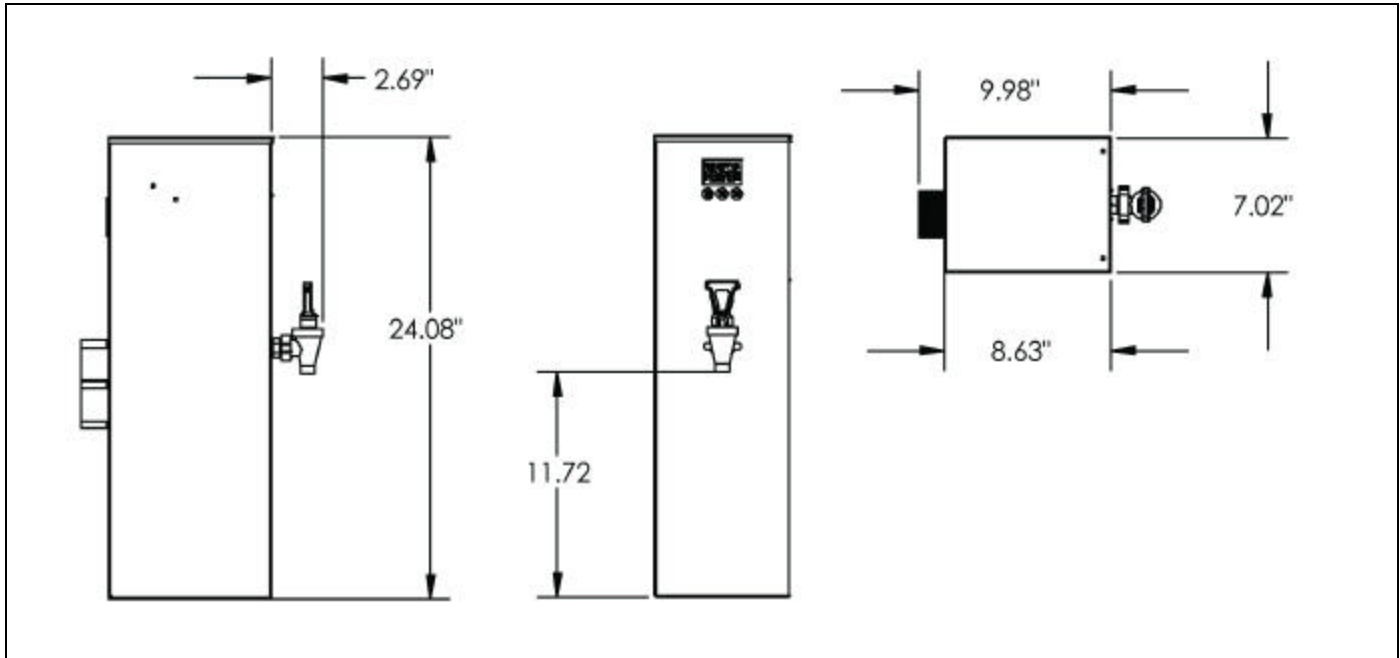
STANDARD DRIP TRAY: Large capacity drip tray with logoed stainless steel cover for durability and esthetic appeal.

CAPACITY: 2 gallon tank.



Hot Water Machine

Dimensions



Base Model	Control Option	Part Number	Volts	Amps	Tank* Wattage	Cubic Feet	Ship Weight	Cord Attached
HWM	Hot Water Disp.	104100	120/240	23	5500	.976	20 lbs	none
HWM	Hot Water Disp.	104100	120	11.5	1375	.976	20 lbs	yes

Electrical: 120V models are 2 wires plus ground service rated 120V, single phase, 60Hz. 120/240 V models are 3 wires plus ground service rated 120/240 V, single phase, 60Hz

Plumbing: Water line should be 20-90 PSI and have a minimum flow rate of 1.5 GPM. Mechanical connection on brewer is 1/4" male flare connector.