HOT WATER DISPENSERS

WH SERIES HOT WATER DISPENSERS

Project

Date

Models WHT5 **WHT10**

Item#

WHT20





Model WHT20

Quantity

Model WHT5

Model WHT10

Features

- WHT Hot Water Dispensers provide an inexhaustible supply of hot water that is held at a constant temperature from 140°F up to 208°F. 1.3, 2.6, and 5.3-gallon models are available with tap operated dispense.
- 316L Stainless Steel Tank. More robust than other steel and resilient in variable water conditions.
- Reduced radiated heat loss from tank due to minimal metal to metal contact and insulation material.
- Minimized buffer volume below the tap/unusable water.
- Adjustable temperature with excellent temperature control.
- Easy to descale.
- Made from 95% recyclable materials.
- NSF and cULus listed.

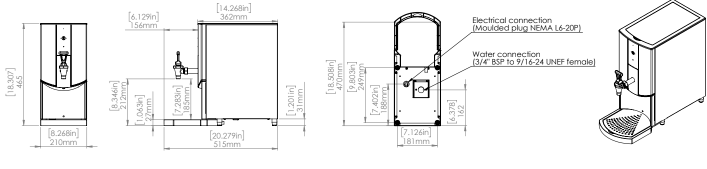
Hands-Free Tap Adapter (optional):

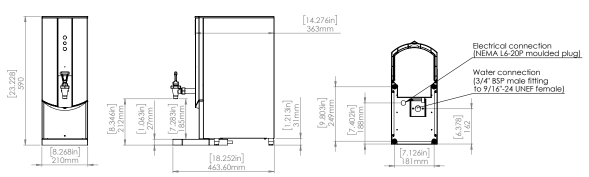
- Simple to install.
- Easily operated with an elbow or cup.
- Curved adapter reduces risk of cup lip touching tip.



HOT WATER DISPENSERS

WH SERIES HOT WATER DISPENSERS









Model WHT represented: WHT5, WHT10

WHT Tap Operated Hot Water Dispensers

MODEL	DESCRIPTION	GPH OUTPUT @160°F ΔT	INITIAL DRAW CAPACITY gallons	PRODUCT DIMENSIONS (H X W X D) Shipping Weight
WHT5 (2403-000)	1.3 gallon, 120V/1PH/60HZ, 1.45 kW - NEMA 5-15P	3.6	-	18.3" x 8.2" x 20.2" 22lb
WHT5 (2403-001)	1.3 gallon, 240V/1PH/60HZ, 2.9 kW - NEMA L6-20P	7.2	-	18.3" x 8.2" x 20.2" 22lb
WHT10 (2403-002)	2.6 gallon, 120V/1PH/60HZ, 1.45 kW - NEMA 5-15P	3.6	-	23.2" x 8.2" x 20.2" 28lb
WHT10 (2403-003)	2.6 gallon, 240V/1PH/60HZ, 2.9 kW - NEMA L6-20P	7.2	-	23.2" x 8.2" x 20.2" 28lb
WHT20 (2403-004)	5.3 gallon, 120V/1PH/60HZ, 1.45 kW - NEMA 5-15P	3.6	6.3	27.2" x 9.4" x 22.3" 32lb
WHT20 (2403-005)	5.3 gallon - 208V/1PH/60HZ, 2.9 kW - NEMA L6-20P	7.2	9.9	27.2" x 9.4" x 22.3" 32lb

Accessory for WHT Hot Water Dispensers

MODEL	DESCRIPTION	PRODUCT DIMENSIONS (H X W X D)
410-00842	Hands-Free Tap Adapter Specially-designed curved adapter reduces the risk of contact between the cup lip and the tap.	6.1" × 2.7" × 1.4"