

#### ALP3GT12A000

Decanter Coffee Brewer 3 Station with 1 Lower and 2 Upper Warmers

#### Features

Encapsulated Generation Three (G3) Digital Control Module Intutive, Scroll-Through Precision Programming Easily Adjust Time, Volume, Temperature and More Built-In Fine Tuning of Brewing Modes Built-In Self Diagnostic System Integral Quality Timer and Automatic Warmer Shut-Off Cold Water Brew Lock-Out



135 E. St. Charles Road, C2 Carol Stream, Illinois 60188 **630-384-2000** www.pws-chicagoland.com

#### **ALP1GT12A000**

G3 Alpha

1 Station Coffee Brewer

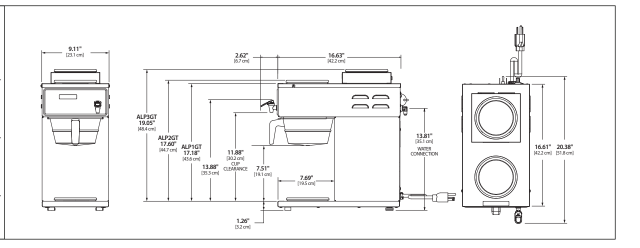
#### ALP2GT12A000

G3 Alpha 2 Station Coffee Brewer

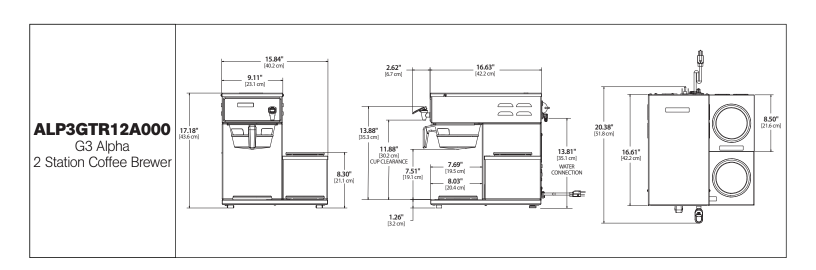
#### ALP3GT12A000

G3 Alpha

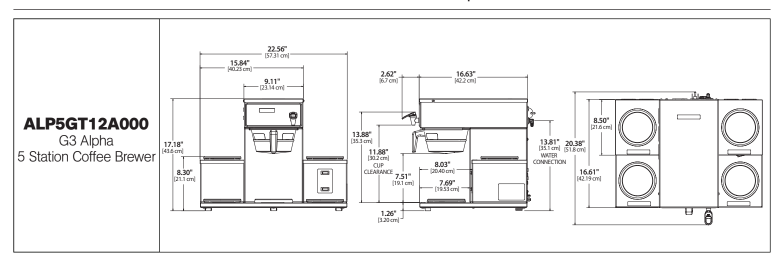
3 Station Coffee Brewer

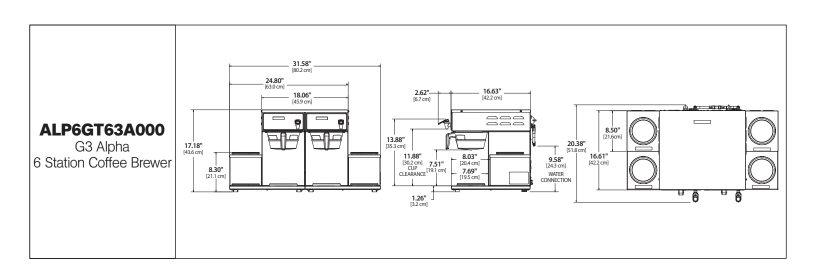


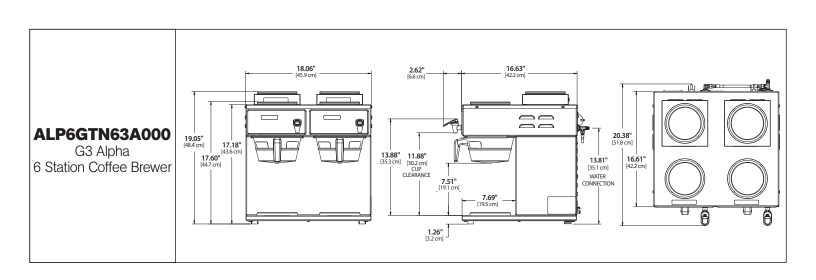
#### 













#### **Specifications**

MODEL#	DESCRIPTION	HEIGHT x WIDTH x DEPTH	BREWER FILL WEIGHT	BREWED GAL/HR
ALP1GT12A000	G3 Alpha® Decanter 1 Station, 1 Lower Warmer	17.18" x 9.11" x 20.38"	37.3 lbs.	4.0
ALP2GT12A000	G3 Alpha® Decanter 2 Station, 1 lower, 1 Upper Warmer	17.60" x 9.11" x 20.38"	38.3 lbs.	4.0
ALP3GT12A000	G3 Alpha® Decanter 3 Station, 1 lower, 2 Upper Warmers	19.05" x 9.11" x 20.38"	39.3 lbs.	4.0
ALP3GT63A000	G3 Alpha® Decanter 3 Station, 1 lower, 2 Upper Warmers	19.05" x 9.11" x 20.38"	39.3 lbs.	4.0/9.0
ALP3GTR12A000	G3 Alpha® Decanter 3 Station, 3 lower, Right Warmers	17.18" x 15.84" x 20.38"	45.3 lbs.	4.0
ALP3GTR63A000	G3 Alpha® Decanter 3 Station, 3 lower, Right Warmers	17.18" x 15.84" x 20.38"	46.3 lbs.	4.0/9.0
ALP3GTL12A000	G3 Alpha® Decanter 3 Station, 3 lower, Left Warmers	17.18" x 15.84" x 20.38"	45.3 lbs.	4.0
ALP3GTL63A000	G3 Alpha® Decanter 3 Station, 3 lower, Left Warmers	17.18" x 15.84" x 20.38"	46.3 lbs.	4.0/9.0
ALP5GT12A000	G3 Alpha® Decanter 5 Station, 5 lower, Right/Left Warmers	17.18" x 22.56" x 20.38"	52.3 lbs.	4.0
ALP5GT63A000	G3 Alpha® Decanter 5 Station, 5 lower, Right/Left Warmers	17.18" x 22.56" x 20.38"	53.3 lbs.	4.0/9.0
ALP6GT63A000	G3 Alpha® Decanter 6 Station Twin, 6 Lower Warmers	17.18" x 31.58" x 20.38"	85.3 lbs.	4.0/9.0
ALP6GTN63A000	G3 Alpha® Decanter 6 Station Twin, 4 Upper, 2 Lower Warmers	19.05" x 18.06" x 20.38"	73.3 lbs.	4.0/9.0

uiremen	ts	ELECTRICAL						WATER			
PHASE	VOLTS	AMPS	MIN. CIRCUIT	HEAT CONFIG	WIRE	WATTS	HERTZ	CONNECTOR	PRESSURE	MIN. FLOW RATE	TANK VOL.
1 PH	120V	13.3A	15A	1 x 1450W	2W+G	1600W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120V	14.2A	15A	1 x 1450W	2W+G	1700W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120V	15.0A	15A	1 x 1450W	2W+G	1800W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120/220V	15.0/15.0A	15/20A	2 x 1450W	2W/3W+G	1800/3300W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120V	15.0A	15A	1 x 1450W	2W+G	1800W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120/220V	15.0/15.0A	15/20A	2 x 1450W	2W/3W+G	1800/3300W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120V	15.0A	15A	1 x 1450W	2W+G	1800W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120/220V	15.0/15.0A	15/20A	2 x 1450W	2W/3W+G	1800/3300W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120V	16.3A	15A	1 x 1450W	2W+G	1950W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120/220V	16.3/15.9A	20/20A	2 x 1450W	2W/3W+G	1950/3500W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120/220V	30.0/30.0A	40/40A	2 x 1450W	2W/3W+G	3600/6600W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
1 PH	120/220V	30.0/30.0A	40/40A	2 x 1450W	2W/3W+G	3600/6600W	50/60 Hz	1/4" Flare	20 - 90 psi	1.0 GPM	1.6 gal.
	PHASE  1 PH  1 PH	1 PH 120V 1 PH 120V 1 PH 120V 1 PH 120V 1 PH 120/220V 1 PH 120/220V 1 PH 120V 1 PH 120/220V	PHASE         VOLTS         AMPS           1 PH         120V         13.3A           1 PH         120V         14.2A           1 PH         120V         15.0A           1 PH         120/220V         15.0/15.0A           1 PH         120V         15.0A           1 PH         120V         15.0/15.0A           1 PH         120V         15.0A           1 PH         120/220V         15.0/15.0A           1 PH         120/220V         16.3/15.9A           1 PH         120/220V         30.0/30.0A	PHASE         VOLTS         AMPS         MIN. CIRCUIT           1 PH         120V         13.3A         15A           1 PH         120V         14.2A         15A           1 PH         120V         15.0A         15A           1 PH         120/220V         15.0/15.0A         15/20A           1 PH         120V         15.0A         15A           1 PH         120/220V         15.0/15.0A         15/20A           1 PH         120V         15.0A         15A           1 PH         120V/220V         15.0/15.0A         15/20A           1 PH         120V/220V         16.3A         15A           1 PH         120/220V         16.3/15.9A         20/20A           1 PH         120/220V         30.0/30.0A         40/40A	PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG           1 PH         120V         13.3A         15A         1 x 1450W           1 PH         120V         14.2A         15A         1 x 1450W           1 PH         120V         15.0A         15A         1 x 1450W           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W           1 PH         120/220V         16.3A         15A         1 x 1450W           1 PH         120/220V         16.3/15.9A         20/20A         2 x 1450W           1 PH         120/220V         16.3/15.9A         20/20A         2 x 1450W           1 PH         120/220V         30.0/30.0A         40/40A         2 x 1450W	PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE           1 PH         120V         13.3A         15A         1 x 1450W         2W+G           1 PH         120V         14.2A         15A         1 x 1450W         2W+G           1 PH         120V         15.0A         15A         1 x 1450W         2W+G           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G           1 PH         120V         15.0A         15A         1 x 1450W         2W+G           1 PH         120V         15.0A         15A         1 x 1450W         2W/3W+G           1 PH         120V         15.0A         15A         1 x 1450W         2W+G           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G           1 PH         120/220V         16.3A         15A         1 x 1450W         2W+G           1 PH         120/220V         16.3/15.9A         20/20A         2 x 1450W         2W/3W+G           1 PH         120/220V         30.0/30.0A	PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE         WATTS           1 PH         120V         13.3A         15A         1x1450W         2W+G         1600W           1 PH         120V         14.2A         15A         1x1450W         2W+G         1700W           1 PH         120V         15.0A         15A         1x1450W         2W+G         1800W           1 PH         120/220V         15.0/15.0A         15/20A         2x1450W         2W/3W+G         1800/3300W           1 PH         120/220V         15.0/15.0A         15/20A         2x1450W         2W/3W+G         1800/3300W           1 PH         120/220V         15.0/15.0A         15A         1x1450W         2W+G         1800/3300W           1 PH         120/220V         15.0/15.0A         15A         1x1450W         2W+G         1800/3300W           1 PH         120/220V         15.0/15.0A         15/20A         2x1450W         2W/3W+G         1800/3300W           1 PH         120/220V         15.0/15.0A         15/20A         2x1450W         2W/3W+G         1800/3300W           1 PH         120/220V         16.3A         15A         1x1450W         2W/3W+G <td>PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE         WATTS         HERTZ           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1700W         50/60 Hz           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         16.3A</td> <td>PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE         WATTS         HERTZ         CONNECTOR           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz         1/4"Flare           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1700W         50/60 Hz         1/4"Flare           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         <td< td=""><td>PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE         WATTS         HERTZ         CONNECTOR         PRESSURE           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W</td><td>PHASE         VOLTS         AMPS         CIRCUIT (IRCUIT)         HEAT CONFIG         WIRE         WATTS         HERTZ         CONNECTOR         PRESSURE         FLOW RATE           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 G</td></td<></td>	PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE         WATTS         HERTZ           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1700W         50/60 Hz           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz           1 PH         120/220V         16.3A	PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE         WATTS         HERTZ         CONNECTOR           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz         1/4"Flare           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1700W         50/60 Hz         1/4"Flare           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare           1 PH         120/220V         15.0/15.0A <td< td=""><td>PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE         WATTS         HERTZ         CONNECTOR         PRESSURE           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W</td><td>PHASE         VOLTS         AMPS         CIRCUIT (IRCUIT)         HEAT CONFIG         WIRE         WATTS         HERTZ         CONNECTOR         PRESSURE         FLOW RATE           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 G</td></td<>	PHASE         VOLTS         AMPS         CIRCUIT CIRCUIT         HEAT CONFIG         WIRE         WATTS         HERTZ         CONNECTOR         PRESSURE           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20 - 90 psi           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W	PHASE         VOLTS         AMPS         CIRCUIT (IRCUIT)         HEAT CONFIG         WIRE         WATTS         HERTZ         CONNECTOR         PRESSURE         FLOW RATE           1 PH         120V         13.3A         15A         1 x 1450W         2W+G         1600W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120V         14.2A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120V         15.0A         15A         1 x 1450W         2W+G         1800W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 GPM           1 PH         120/220V         15.0/15.0A         15/20A         2 x 1450W         2W/3W+G         1800/3300W         50/60 Hz         1/4"Flare         20-90 psi         1.0 G

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



**WARNING** - These products can expose you to chemicals including Acrylamide and Bisphenol A (BPA), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

