Models PBIC-430 & PBIC-330

PRECISION BREW Vacuum Insulated Shuttle® Brewers



Model PBIC-330
Single Vacuum Insulated
Shuttle® Brewer



Model PBIC-430
Twin Vacuum Insulated
Shuttle® Brewer

Vacuum Insulated Shuttle(s) Included



CORPORATION

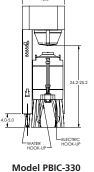


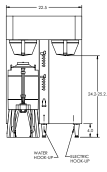
Models PBIC-430 & PBIC-330

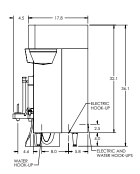
Features

- Model PBIC-330 is a single, digitally controlled brewer. It includes (1) VS-1.5S Shuttle® with stand.
- Model PBIC-430 is a twin, digitally controlled brewer. It includes (2) VS-1.5S Shuttles® with stands.
- The VS-1.5S Shuttle® is a 1.5 gallons (5.7L) Vacuum insulated, stainless steel container with stand. It is portable and will maintain freshly brewed coffee hot without additional heat.
- The following brew variables are programmable through the front display: Water temperature, brew volume, pulse brewing sequence, bypass percentage, low temp/no brew.
- Precise Brew Temperature The brewer will hold the brew temperature to +/- 1°F during the complete brew cycle.
- 3 Brew Volumes From ½ gallon (1.9L) to 1½ gallons (5.7L). Each volume can be set by 'teach' mode to eliminate trial-and-error set-up.
- Pulse brewing/pre-infusion Allows the brew sequence to extract up to 20% more dissolved solids per batch of coffee. Programmable: number of pulses, pulse-on time and pulse-off time. Changing pulse sequence does not affect the brew volume.
- Bypass adjustment For Large and Medium brew volumes, can program up to 33% of the total brew volume to bypass the coffee grounds. Changing the percentage of bypass will not affect the brew volume.
- Low Temp/No Brew Allows the brew cycle to begin only when the water has reached the optimum brew temperature. Program On or Off.
- Cycle Counter The brewer counts the total number of brew cycles.
- Programming Lockout The brewer settings can be "locked" to prevent tampering.
- Brew Basket Lock The brew basket(s) are automatically locked in-place throughout the brew cycle.
- Independent or simultaneous brewing on twin brewers.
- Diagnostics The front display will indicate any water or heater failures.
- Hot Water Faucet For use in making tea, soup, hot chocolate. Using the faucet will not affect the brew volume.
- Shuttle® lockout switch The brew cycles are locked out if the Shuttle® is not in place.
- Warranty 2 years parts and labor on the brewer. 4 years part warranty on the control board.

Specification	Model PBIC-430 (twin)	Model PBIC-330 (single)
	120/240V, 6600W, 28A	120/240V, 6600W, 28A
Electrical	120/208V, 5000W, 24A	120/208V, 5000W, 24A
	Other voltages available.	Other voltages available.
5 oz. (148ml) cups/hour	@ 240V: 500	@ 240V: 385
(140°F Δ T)	@ 208V: 385	@ 208V: 385
Water Line	3/8" flare	3/8" flare
Water Line Pressure	30 to 70 psi	30 to 70 psi
Cabinet Dimensions	36" x 22-1/2" x 17-3/4"	36" x 12-1/2" x 17-3/4"
(H x W x D)	(91cm x 57cm x 45cm)	(91cm x 32cm x 45cm)
Ship Dimensions	40" x 32" x 28"	37" x 27" x 22"
(H x W x D)	(102cm x 81cm x 71cm)	(94cm x 69cm x 56cm)
Weight	130 lbs. (59 kg)	70 lbs. (32 kg)
Ship Weight	145 lbs. (66 kg)	80 lbs. (37 kg)
Listings	UL, CUL, NSF	UL, CUL, NSF







Front View

Model PBIC-430 Front View

Models PBIC-330 & PBIC-430 Side View

Accessories	
VS-1.5S	Additional Vacuum Insulated Shuttle® with stand
BB2 OWP	14" x 6" filter paper for BB2 OSS - 500/case

Accessories	
VS-1.5S	Additional Vacuum Insulated Shuttle® with stand
BB2.0WP	14" x 6" filter paper for BB2.0SS - 500/case
	Drip pan for PBIC-430
DP-8	Drip pan for PBIC-330

Options	
BB2.0SS	Gourmet brew basket (standard)
AOPT-196I	Gourmet spray head
AOPT-307	3 Heater 15KW (high output) PBIC-430 only





Specifications are subject to improvement or change without notice.



CORPORATION

Grindmaster® Coffee Grinders and Brewers • Espressimo® Espresso Machines • Crathco® Hot Beverage Dispensers Crathco® Cold and Frozen Beverage Dispensers • American Metal Ware® Coffee and Tea Systems Tel (502) 425-4776 • Fax (502) 425-4664 • 1-800-695-4500 (USA & Canada only)