

GRINDMASTER

Coffee System PrecisionBrew vacuum shuttle double brewer with integrated base

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



600626 (PBC2V2CE)

PrecisionBrew double vacuum shuttle brewer with integrated base for vacuum shuttle (not included) without stand

Short Form Specification

Item No. _____

Double PrecisionBrew vacuum shuttle brewer that brews into 5.7lt vacuum shuttle. Shuttles® sensor prevents brewing when server is not in place. Digitally controlled with PrecisionBrew™ Technology. Advanced touchscreen digital interface simplifies and streamlines brewing and operation.

Main Features

- Reimagined modern design for PrecisionBrew™: single and double sightglass models brew into 5.7 L vacuum Shuttle (s)®.
- Sensor prevents brewing when shuttle is not in place.
- Machine knows if brew basket is installed.
- Digitally controlled with PrecisionBrew™ Technology.
- Intuitive, icon-driven touchscreen digital interface simplifies and streamlines brewing and operation.
- Interactive diagnostics through touch display.

Construction

- 12.1 L heating tank per brew head independent water tanks ensure consistent temperature and volume.

Included Accessories

- 2 of Plastic brew basket for coffee PNC 870040

Optional Accessories

- 5.7 lt Vacuum shuttle without stand PNC 600633

APPROVAL: _____

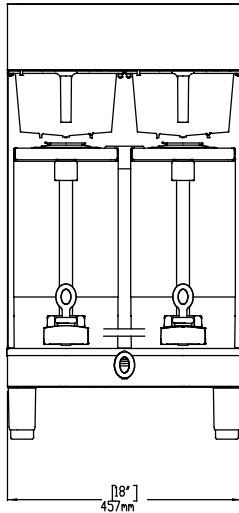
GRINDMASTER

Coffee System
PrecisionBrew vacuum shuttle double brewer with integrated base

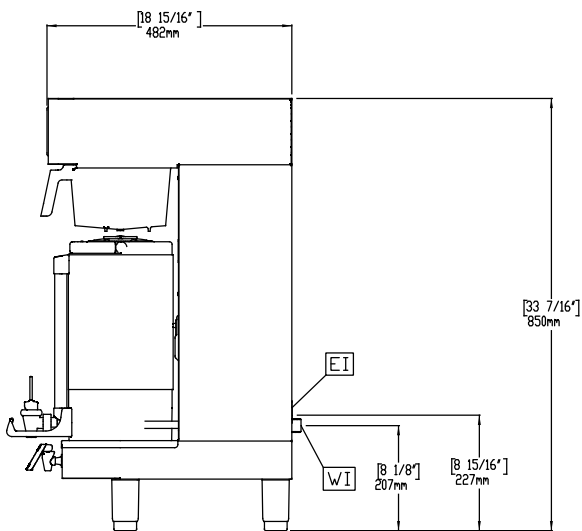
GRINDMASTER

Coffee System PrecisionBrew vacuum shuttle double brewer with integrated base

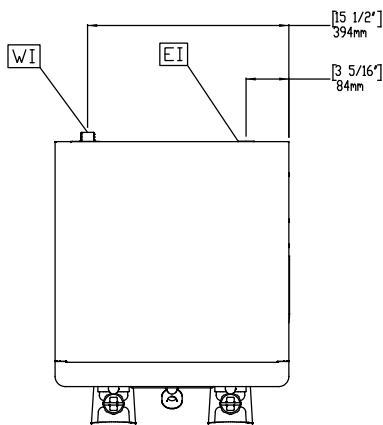
Front



Side



Top



Electric

Supply voltage:

600626 (PBC2V2CE)

230 V/1 ph/50/60 Hz

Electrical power max.:

2.8 kW

Key Information:

External dimensions, Width: 552 mm

External dimensions, Depth: 486 mm

External dimensions, Height: 889 mm

Net weight: 36 kg

Shipping weight: 43 kg

Shipping height: 890 mm

Shipping width: 550 mm

Shipping depth: 490 mm

Coffee System
PrecisionBrew vacuum shuttle double brewer with integrated base

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

2023.03.09

