

## Coffee System PrecisionBrew, double with integrated base for vacuum shuttle

ITEM # \_\_\_\_\_

MODEL # \_\_\_\_\_

NAME # \_\_\_\_\_

SIS # \_\_\_\_\_

AIA # \_\_\_\_\_


**600676 (EPBC2V2)**

PrecisionBrew Vacuum Shuttle Brewer, with integrated Base for vacuum shuttle without stand, double - shuttles, graphics and stands to be ordered separately

### 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.

### Included Accessories

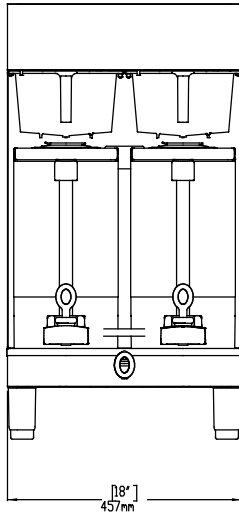
- 2 of Stainless steel coffee brew basket PNC 870059

### Optional Accessories

- 5,7 lt Vacuum shuttle without stand used with brewers EPBC1V2, EPBC1V2UK, EPBC2V2, EPBC2V2UK PNC 600633
- Shuttle graphics for vacuum Precision Brewers used with shuttle VS15 and V15 PNC 870016
- Filter paper, 35,5x15,2 cm (500 pieces per box) PNC 870024
- Plastic coffee brew basket PNC 870040
- Vacuum Shuttle Stand for Vacuum Shuttle without stand model V15 PNC 870043

APPROVAL: \_\_\_\_\_

Front


**Electric**

Supply voltage:

600676 (EPBC2V2) 230 V/1N 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

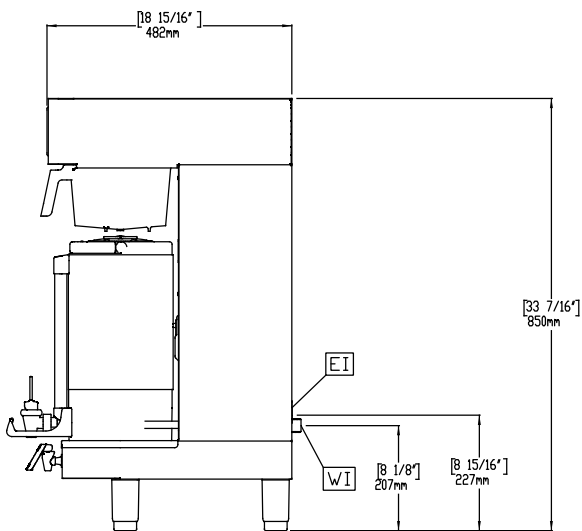
Shipping height: 890 mm

Shipping width: 590 mm

Shipping depth: 650 mm

 Shipping volume: 0.34 m<sup>3</sup>

Side



Top

