Crescendo®, CE 220-240V 60HZ ME

Height: 0.0" Width: 0.0" Depth: 0.0" (0.0cm) (0.0cm)



- Precision burrs are used for clean-cut milling of the beans and assurance of superior grounds production
- Engineered with three powder hoppers: two 1.5 kg (3.3 lb) hoppers for larger demand flavors and one 1 kg (2.2 lb) hopper for an additional selection
- Prominent 1 kg (2.2 lb) bean hopper allows for full visibility of fresh whole beans
- Spent pucks are automatically deposited in a 70-puck capacity holding bin: optionally, spent pucks may be eliminated via a through-counter chute
- Touchpad features two programmable portion sizes of 230 to 350 ml (8 to 12 oz) each, up to nine beverage choices, plus hot water
- Compact footprint
- Bright, high-visibility nozzle defines the 140.5 mm (5.5") height of the dispense area
- 9 bar pressure assures optimal extraction and, coupled with a variable brew group, produces superb single or double shots, each finished with a handsome crema
- Adjustable speed auger motors deliver reliable performance, routinely fulfilling ingredient portioning requirements
- Optional VirtualTOUCH technology allows users to hover their finger over a button to make a selection

Agency:

Specifications

Product #: 44300.0221

Additional Features

Electrical & Capacity

| Volts* | Amps | Watts | Cord Attached | Plug Type | 8oz cups/hr 236ml cups/hr | Input H ² O Temp. | Phase | # Wires plus Ground | Hertz |
|---------|-----------|-----------|------------------|-----------|------------------------------|---------------------------------|-------|------------------------|-------|
| 220-240 | 11.5-12.2 | 2500-2900 | Yes | UK 13A | - | 60°F (15.5°C) | 1 | 2 | 60 |

[&]quot;When a BUNN is machine rated 120/208-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply voltage and would not power the machine if the machine is marked with the before mentioned ratings.

Plumbing Requirements

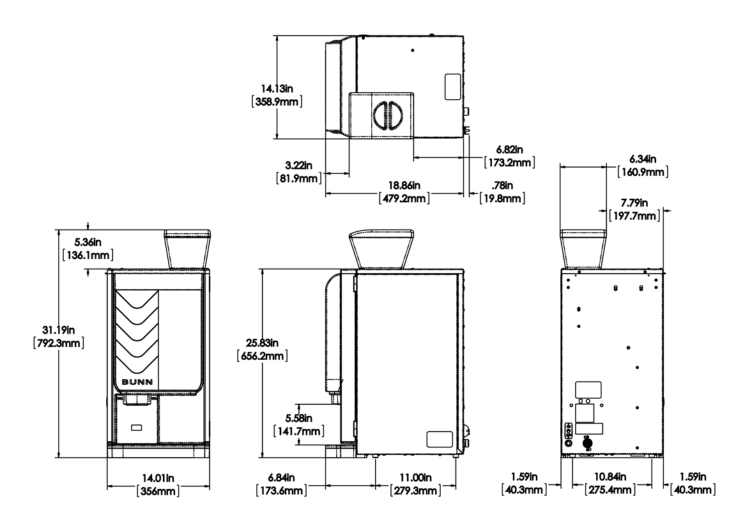
| i idiiibii | ng ryoqui | 1011101110 | |
|------------|-----------|------------------|---------------------------|
| PSI | kPa | Fitting Supplied | Water Flow Required (GPM) |
| - | - | - | - |

CAD Drawings

| 2D | Revit | KLC |
|----|-------|-----|
| | | |

MARNING:





| Unit | | | | Shipping | | | | |
|---------|--------|-------|-------|----------|----------|----------|-------------|------------|
| | Height | Width | Depth | Height | Width | Depth | Weight | Volume |
| English | - | - | - | 31.3 in. | 14.1 in. | 18.9 in. | 101.000 lbs | 10.171 ft³ |
| Metric | - | - | - | 79.5 cm | 35.8 cm | 48.0 cm | 45.814 kgs | 0.288 m³ |



| Related Products & Accessories:Crescendo®, CE 220-240V 60HZ ME(44300.0221) |
|--|
|--|

Related Products selections are currently unavailable. Please contact your sales representative to find out more information.



| Serving & Holding Options: Crescendo®, CE 220-240V 60HZ ME(44300.0221) |
|---|
| *Serving and Holding selections are currently unavailable. Please contact your sales representative to find out more information. |

