Míele

24" Whole Bean Coffee System Plumbed

CVA 6405, CVA 6805







SPECIFICATIONS	
Overall Unit Dimensions - Excluding Fascia Dimension	21 ⁷ / ₁₆ " (545 mm) W x 17 ¹ / ₂ " (445 mm) H x 19 ⁵ / ₈ " (496 mm) D
Overall Fascia Dimensions	23 ⁷ / ₁₆ " (595 mm) W x 17 ¹⁵ / ₁₆ " (455.5 mm) H x ¹³ / ₁₆ " (22 mm) D
Door Depth When Open	23 ⁷ / ₁₆ " (594 mm)
Built-In	
Minimum Cabinet Opening Dimensions	22 ¹ / ₁₆ " (560 mm)W x 17 ¹¹ / ₁₆ " (450 mm) H x 21 ⁵ / ₈ " (550 mm) D
Minimum Base Support	62 lbs
Additional Cut-outs Required	Venting: 19 ¹¹ / ₁₆ " (500 mm) x 1 ⁹ / ₁₆ " (40 mm) or 31" in ² (200 cm ²)
Plumbing	Do not Connect to Reverse Osmosis (RO) System
Water Supply Requirements	Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 psi (1 bar) and may not exceed 145 psi (10 bar). If the pressure is higher than 145 psi (10 bar), a pressure reducing valve must be installed.
Water Connection Line	³ / ₄ " BSP to ¹ / ₄ " Compression fitting is supplied. Suitable ¹ / ₄ " O.D flexible water line or copper piping is not supplied. Maximum water line length 4'11" (1.5 m).
Electrical	
Electrical Requirements	120V, 60Hz, 15A
Power Cord	Molded NEMA 5-15A plug, 6 ft (1.8 m)
Shipping	
Shipping Weight	70 lbs
Shipping Dimensions	23 ⁵ / ₈ " W x 22 ¹ / ₁₆ " H x 26" L
Support	
Call Miele	(800) 999-1360
Miele Website	- ⊕www.mieleusa.com
20/20 Link	√62020technologies.com



CVA 6405 Item 29640550USA



CVA 6805 Item 29680550USA



CVA 6805 BRWS Item 29680510USA



CVA 6805 GRGR Item 29680530USA

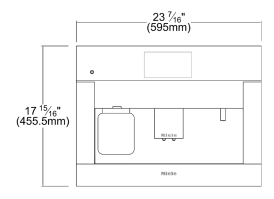


CVA 6805 OBSW Item 2680520USA

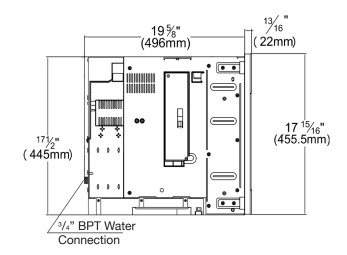


INSTALLATION SPECIFICATIONS

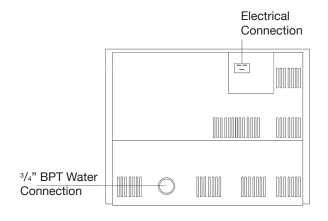
Front View



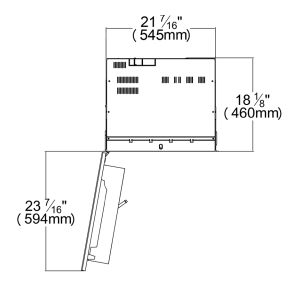
Side View



Rear View



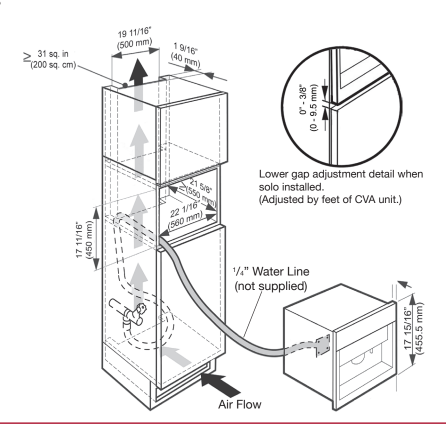
Top View, Door Open





INSTALLATION SPECIFICATIONS

Solo Installation

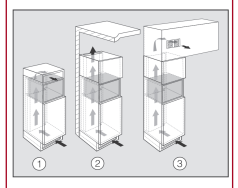


VENTILATION REQUIREMENTS

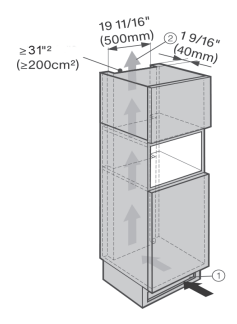
PLEASE NOTE:

Condensation water can damage the coffee system or surrounding cabinets. The specified ventilation cross-sections absolutely must be observed.

VENTILATION OPTIONS:



- ① Directly above the coffee system with a ventilation grille (free airflow of at least 31 square inches / 200 cm2)
- ② Between the surrounding cabinets and the ceiling
- 3 Through a suspended ceiling



Air intake 1 occurs via the plinth at the bottom of the appliance and the air escapes at the top 2 at the rear of the surrounding cabinets.



INSTALLATION SPECIFICATIONS With Warming Drawer (ESW 6x14)

PLEASE NOTE: Condensation water can damage the coffee system or surrounding cabinets. The specified ventilation cross-sections absolutely must be observed.

