

Color Variants CM450712 Stainless steel behind glass-backed full glass door Width 60 cm

Included accessories

- 1 x assembly screws. 1 x scoop. 1 x test strip. 1 x milk container (insulated).
- 1 x connection hose for milk frother. 1 x milk pipe.

і х тнік рір

| CM450712 | |
|-------------------------------------|------------------|
| Fully automatic espresso series | o machine 400 |
| Stainless steel behind g glass door | lass-backed full |
| Width 60 cm | |
| Left-hinged | |
| Controls at the top | |

Handleless door / automatic door opening Continuous flow heater means no waiting time and constant brewing temperature Aroma brewing technology for a full aroma Single portion cleaning TFT touch display Panel-free appliance with surface control module One-touch operation Personalisation function 7 light settings Electronic fill level control for milk. water and coffee to ensure a perfect result

Type of beverage

Ristretto / 2 x Ristretto. Espresso / 2 x Espresso. Espresso Macchiato / 2 x Espresso Macchiato. Coffee / 2 x Coffee. Americano / 2 x Americano. Caffe Latte / 2 x Caffe Latte. Latte Macchiato / 2 x Latte Macchiato. Cappuccino / 2 x Cappuccino. Flat White / 2 x Flat White. Milk froth / 2 x Wart Milk. Marm milk / 2 x Wart milk. Hot water / 2 x Hot water.

Handling

Automatic door opening. Rotary knob and TFT touch display operation. Clear text display. Personalisation function, option to save 8 individualised beverages. 4 beverage size settings, volume can be individually adjusted to match the size of the cup. 8 coffee strength levels from very mild to extra strong. 3 coffee temperature levels 8 hot water temperature levels. 4 coffee-milk ratio levels. Adjustable grinding level. Height-adjustable coffee dispenser 7 cm to 15 cm. Easy access to water tank, milk and coffee bean container behind the door. Features Maintenance-free grinding unit with ceramic discs. Separate drawer for second ground coffee type. Water pump with 19 bar pressure. Double grinding and brewing cycles for extra intensity for single beverage order. For double beverage order, two grinding and brewing cycles. Beverage dispenser with integrated milk system. Insulated stainless steel milk container for up to 0.5 litres. Integrated lightning with LEDs. Removable bean container with aroma protecting lid for 500 g allows for an effortless exchange of different types of coffee beans. Automatic adjustment of ground coffee quantity. Removable 2.4 litre water tank.

Electronic water filter exchange indicator.

Characteristics Built-in / Free-standing Built-in Frothing nozzle No Display No Water protection system no Portion sizes All cups Dimensions 455 x 590 x 444 Dimensions of the packed product (HxWxD) 540 x 670 x 670 Required niche size for installation (HxWxD) 449 x 558 x 347 Hot water spout No Adjustable programs Standby function Yes Pump pressure 19 Simultaneous preparation of 2 cups Yes Included accessories 1 x assembly screws, 1 x scoop, 1 x test strip. 1 x milk container (insulated), 1 x connection hose for milk frother, 1 x milk pipe **Optional accessories** Electrical connection rating 1600 **Fuse protection** 10 Voltage 120 Frequency 60 Plug type 120V-3 prong Product group Built-in coffee machine Brand Gaggenau Product name/family Product name / Commercial code CM450712 Universal Product Code 825225947530

Main colour of product Stainless steel behind glass Typology

Fully automatic UL

Length electrical supply cord 100.0

Length of electrical supply cord (in) 39" Reccommended height for installation

(in) 17 11/16"

Reccommended height for installation 449 Appliance Dimensions (h x w x d) (in)

17 15/16" x 23 1/4" x 17 1/2" Dimensions

455 x 590 x 444 Dimensions of the packed product Dimensions of the pallet (in) Dimensions of the packed product

(HxWxD) 540 x 670 x 670

55

Net weight 24.8

65 Gross weight

29.4

Capacity water container 2.4

Consumption and connection features 2022-04-21 Page 1



Safety

Child lock.

Cleaning

Fully automatic rinse programme when machine is turned on/off. Automatic steam cleaning of the milk system after every beverage. Automatic cleaning and descaling programme. Emptying programme to prepare the appliance for holiday or transportation. Empty-grinding function to remove coffee residues from the system when switching bean types. Removable brewing unit. Dishwasher-safe coffee residue container and drip tray. Dishwasher-safe beverage dispenser.

Planning notes

Door hinge not reversible. Ideal installation height 95 cm to 145 cm (top edge of niche bottom). The door panel surface of the appliance extends 47 mm from the furniture cavity. When installing in a corner a side clearance is required. Door opening angle appr. 110° (delivery status) - mounting distance to the wall has to be at least 350 mm. Door opening angle appr. 155° mounting distance to the wall has to be at least 650 mm. Door opening angle appr. 92° mounting distance to the wall has to be at least 100 mm (spare part No. 00636455). Installation directly above 14 cm high warming drawer in 59 cm standardised niche. The LAN port can be found at the back on the lower right side. Special accessories (order as spare parts): Part No. 17000705 Water filter Part No. 00311819 Descaling tablets Part No. 00311769 Cleaning tablets Part No. 00636455 Door hinge restrictor (92° opening angle) Part No. 11015223 Bean container with lid Connection Total connected load 1.6 KW. Connection cable 1.0 m with plug. Plan a LAN cable.

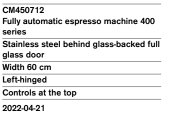
Power consumption standby/display on 1.0 W.

Power consumption standby/display off 0.5 W.

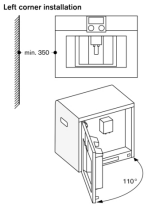
Power consumption standby/network 2.0 W.

Time auto-standby/display on 30 min. Time auto-standby/display off 30 min. Time auto-standby/network 30 min. Please check the user manual for how to switch off the WiFi module.

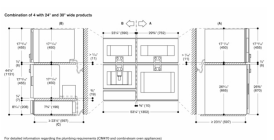




Page 2



If using the 92° door hinge restrictor (spare part no. 00636455), the minimum distance from the wall is only 100 mm.



For detailed information regarding the plumbing i please refer to the individual planning notes C: Depth including CM transformer measurements in inches (mm)

