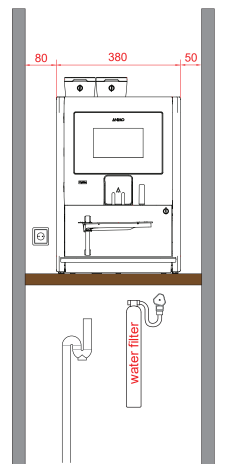


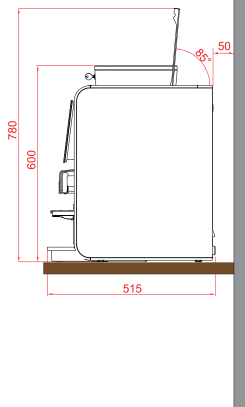
OptiMe

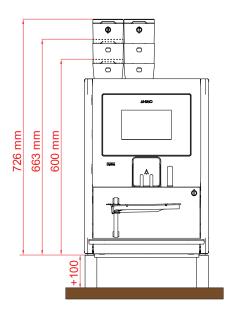




INSTALLATION INSTRUCTIONS



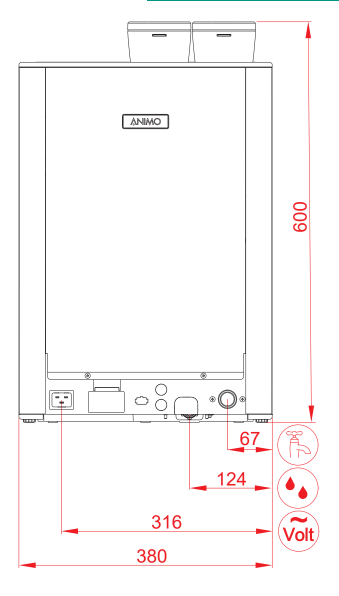




- Dimensions Optime 380 (W) x 515 (D) x 600 (H) mm, weight approx. 32 kg, Dimension worktop minimum $510 \text{ (W)} \times 565 \text{ (D)} \text{ mm (without accessories),}$ left 80 mm space, right 50 mm space, back side minimum 50 mm space
- + Dimensions Milk cooler / Cup warmer 230 (W) x 420 (D) x 455 (H) mm, weight Milk cooler approx. 19 kg, weight Cup warmer approx. 11 kg (excluding cups)
- Only suitable for indoor installation
- Place the machine on a firm flat surface, recommended buffet height between 900 and 1050 mm
- + Ambient conditions: humidity max. 80% RH
- Ambient temperature 10 32°C
- Fan blows to the rear, refrigerator fan must be clear of any obstructions



INSTALLATION INSTRUCTIONS



WATER SUPPLY

- + According NEN 1006
- + Supply pipe: Ø15 mm
- + Water tap, ball valve or otherwise, with aerator and backflow restrictor, due to regulations of the country
- + Water pressure: 2 5 Bar (0.2 0.5 MPa), is the water pressure higher, use a reducer
- + Carbonate hardness: 3 5 kH 40 80 mg/ltr; use a water filter if the hardness is different
- + Total chlorides (Cl) < 50 mg/ltr
- Placement under the power supply due to the risk of short circuit

POWER SUPPLY

- + According NEN1010
- + 1N ~ 220-240 V / 50-60 Hz,
- + Grounded outlet, separately fused 16 A, within a radius of 1 meter from the machine
- + Power Optime: 2275 W, Milk cooler 43 W, Cup warmer 105 W
- Do not user an extension cable or power strip!
- Places above the water supply due to the risk of short circuit









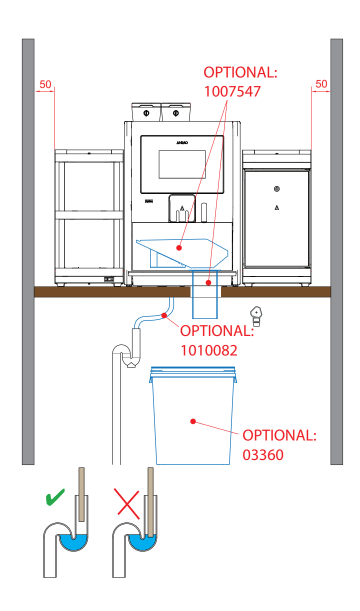
INSTALLATION INSTRUCTIONS

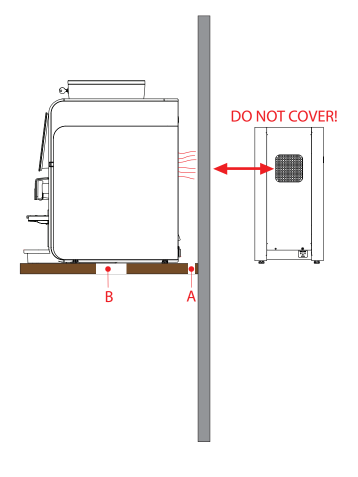
DRAINAGE SUPPLY (optional)

- + According NEN3215
- + PVC minimum Ø32 mm with sphon
- + Transit in buffet minimum Ø60 mm (A)
- Top of drain at least 150 mm lower than top of buffet

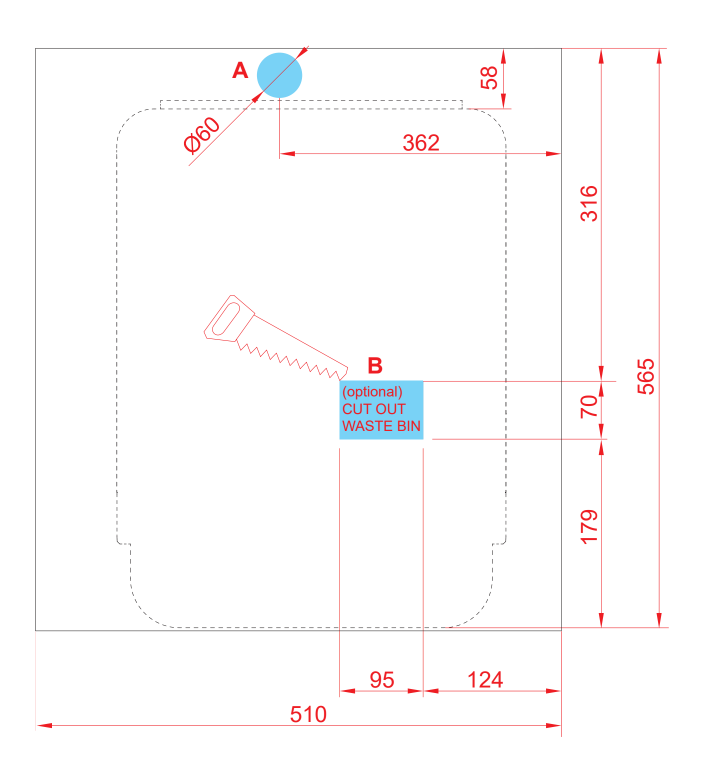
article number:

1007547 ACCESSORIES FOR ACCESS TO LITTER BIN 1010082 DRAIN KIT OPTIME SMART CONNECT 03360 LITTER BIN 26 L









WASTE TRANSIT SERVICE

For the optional waste throughput (B)

- All measurements in mm!
- Drawing is not to scale!

REV. 0.0 - 040122