



COFFEE MACHINE B-40 I/D

Equipped with one container of 40 litres



SNACK BAR-PIZZERIA
FILTER COFFEE MACHINES



SALES DESCRIPTION

Model with 1 brewing system and 2 containers of 40 litres.

B-40 coffee machine can be connected to:

- ✓ 230V / 50-60 / 3~
- ✓ 400-440V / 50-60 / 3N~

Round filtering machine for locations with water connection. Brews large quantities of coffee into separate containers. Equipped with digital display, total and day counters, descale system, coffee-is-ready signal, built-in timer and optimum security provisions. Including container(s) type VHG, filter unit(s) and drip tray.

Strong points

- ✓ Quickly large quantities of fresh filter coffee.
- ✓ Robust and high-quality appearance because of stainless steel housing.
- ✓ Equipped with coffee-is-ready signal, total and day counters and built-in timer.
- ✓ Descale system and optimum security provisions.
- ✓ Coffee of a consistent quality: The containers monitor the quality of the coffee.

INCLUDES

- ✓ Descale system and optimal security provisions.
- ✓ One container of 40 litres with electrical heating, level tube and non-drip tap.

OPTIONAL

SPECIFICATIONS

Hourly production: 145 l
Water supply: yes
Number of containers: 1
Container on the right: optional
Container on the left: optional
Capacity per container: 40 l
Reserve capacity: 40 l
Water tap: optional
Total loading: 14960 W
IP Protection grade: 23
Electrical supply: 400 V / 50-60 Hz / 3N~

External dimensions (W x D x H)

- ✓ Width: 803 mm
 - ✓ Depth: 652 mm
 - ✓ Height: 1101 mm
- Net weight: 46 kg

Crated dimensions

800 x 1200 x 900 mm
Gross weight: 90 kg

AVAILABLE MODELS

5400062 Coffee machine B-40D 400/50-60/3N (container right)

* Ask for special versions availability

ACCESSORIES

- ☐ Manual water softeners
- ☐ Automatic water softeners
- ☐ Containers
- ☐ Filters
- ☐ Airpot Station



sammic | www.sammic.com
Food Service Equipment Manufacturer

Polígono Basarte, 1. phone +34 943 15 72 36
20720 Azkoitia, Spain sales@sammic.com



Project

Date

Item

Qty

Approved

product sheet
updated 21/01/2024