

modbar®



MODBAR ESPRESSO & STEAM SYSTEMS

**redesigned for
reliability**

AVAILABLE CONFIGURATIONS



no. groups: **1 | 2 | 3 | 4 | ∞**

configurations: **AV | ABR**

espresso system



Make an instant design statement with Modbar AV. Based on the technology of the Linea PB, Modbar AV delivers absolute consistency and reliability.

steam system



More than just a steam station, Modbar Steam delivers a minimal, modern aesthetic coupled with power and control.



espresso system

FEATURES

- linea pb volumetrics and optional scales
- multi-position lever with four saved programs
- add-a-tap system for two taps per module
- easy access to water, power, and drain connections
- PID temperature control
- heated brew group



steam system

FEATURES

- vacuum-insulated double-walled pro touch steam wand
- omnidirectional ball fitting
- minimal purge required with no steam valve rebuilds
- linea-style boiler sight glass
- simple on / off switch controlled by solenoid inside module
- right-hand side connections for easy service access

ESPRESSO SYSTEM SPECIFICATIONS

| | |
|----------------------------|--------------------------|
| tap dimensions | 5.5" W x 12.5" D x 14" H |
| tap weight (lbs) | 23 |
| module dimensions | 16"W x 15"D x 8.5"H |
| module weight (lbs) | 40 |
| module capacity | Dual Boiler: 2.8 l Total |

ELECTRICAL

| | |
|-----------------------|----------|
| amps | 14.2 |
| wattage | 3264 |
| frequency (Hz) | 50 / 60 |
| phase | single |
| certifications | ETL*, CE |

STEAM SYSTEM SPECIFICATIONS

| | |
|----------------------------|----------------------------|
| tap dimensions | 3.5" W x 12.6" D x 13.5" H |
| tap weight (lbs) | 7.7 |
| module dimensions | 16"W x 14"D x 8.6"H |
| module weight (lbs) | 40 |
| module capacity | Dual Boiler: 4.6 l Total |

ELECTRICAL

| | |
|-----------------------|----------|
| amps | 14.2 |
| wattage | 3310 |
| frequency (Hz) | 50 / 60 |
| phase | single |
| certifications | ETL*, CE |

* Listed for electrical safety in US and Canada, complies with UL-197 and CSA22.2; listed for sanitation, complies with NSF / ANSI Standard 4