## modbar

## ESPRESSO SYSTEM AV

The most elegant and consistent under-counter espresso equipment available.

Crafted and sold in full partnership with La Marzocco.





Elevate quality and aesthetics with the Modbar Espresso AV, our under-counter solution combines excellent performance with beautiful design. Remove the barriers between guests and hosts, and enjoy a true espresso prepared with full transparency and immersion.

## SPECIFICATIONS

| • | auto vo | lumetric | brewing | tor o | optımal | pertormanc | e |
|---|---------|----------|---------|-------|---------|------------|---|
|---|---------|----------|---------|-------|---------|------------|---|

- · optional scales for mass mode brewing methods
- 4 positions programmable lever
- up to two taps per module
- easy access to water, power and drain connections for maintenance
- heated brew group
- PID temperature control
- · intuitive display and shot timer
- La Marzocco portafilters
- fully customizable tap colors
- customizable finishes for handle and portafilter
- home version also available

| SPECS       | TAP                  | MOD 2 GR             | MOD 1 GR             |
|-------------|----------------------|----------------------|----------------------|
| Dimensions* | 14 x 32 x 36 cm      | 43 x 38 x 22 cm      | 43 x 38 x 22 cm      |
|             | 5,4 x 14,0 x 12,5 in | 17,0 x 14,9 x 8,5 in | 17,0 x 14,9 x 8,5 in |
| Weight      | 10,5 kg              | 18 kg                | 16,5 kg              |
|             | 23 lbs               | 40 lbs               | 36,5 lbs             |
| Capacity    |                      | 2,8 I (dual boiler)  | 1,4                  |

| ELECTRICAL      | MOD 2 GR (CE) | MOD 2 GR (ETL) | MOD 1 GR          |
|-----------------|---------------|----------------|-------------------|
| Voltage         | 220-240 V     | 208 V          | 208-240 V / 110 V |
| Amps            | 11 A          | 13 A           | 7A / 14A          |
| Element Wattage | 3233 W        | 2733 W         | 1545 / 1650 W     |
| Frequency       | 50/60 Hz      | 60 Hz          | 50/60 Hz          |
| Phase           | single        | single         | single            |

\*L x D x H