## modbar

## Pre-Installation Specifications

## Modbar Pour-Over

Instructions for plumber, electrician, architect or designer, outlining the specific requirements PRIOR TO INSTALLATION of the Modbar Pour-Over System.

Prepare your site for the installation of one or more tap(s) and a drip tray(s) in the countertop surface and one or more module(s) on a well-ventilated shelf or rack directly below.

## Designer or Architect Specifications - Above Counter

- A dry, well-ventilated counter area, which is between $32^{\prime \prime}$ and $38^{\prime \prime}$ high, with a depth of at least 20".
- 1.5 " and several smaller holes drilled through the countertop for each tap and appropriate holes cut for each drip tray. Cuts should be made prior to the installation using the Modbar Pour-Over layout template included with your system.
- If installing multiple taps, leave at least 12 " between center holes on adjacent taps.



## modbar.

## Designer or Architect Specifications - Below Counter

- Cabinet space should have a depth of at least $20^{\prime \prime}$ and a width of at least $26^{\prime \prime}$ to allow for clearance around and behind the modules.
- Shelves or a wire rack should be provided to support each module.
- Rear access to modules recommended whether through sliding doors or removable panels.


## Water Specifications

Your filtration system should produce water with the following properties:

| T.D.S. | $90-150 \mathrm{ppm}$ |
| :--- | :--- |
| TOTAL HARDNESS | $70-100 \mathrm{ppm}$ |
| TOTAL IRON | $0-0.02 \mathrm{ppm}$ |
| FREE CHLORINE | $0-0.05 \mathrm{ppm}$ |
| TOTAL CHLORINE | $0-0.1 \mathrm{ppm}$ |
| PH | $6.5-8$ |


| ALKALINITY | $40-80 \mathrm{ppm}$ |
| :--- | :--- |
| CHLORIDE | $0-30 \mathrm{ppm}$ |
| LINE PRESSURE | $35-70$ PSI |
| FLOW RATE | 2 GPM/8 LPM |

Module Dimensions \& Specifications

| MODULE | WIDTH <br> (+CLEARANCE) | $\begin{aligned} & \text { DEPTH } \\ & \text { (+CLEARANCE) } \end{aligned}$ | $\begin{aligned} & \text { HEIGHT } \\ & \text { (+CLEARANCE) } \end{aligned}$ | WEIGHT | VOLTAGE | RECEPTACLE | WATTAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pour-Over | $16^{\prime \prime}\left(+6{ }^{\prime \prime}\right)$ | $14^{\prime \prime}\left(+6{ }^{\prime \prime}\right)$ | 5.4" (+3", or 6") | 30 lbs | 208-240V | NEMA 6-20R | 3000 |

## Required Module Clearance



## modbar

## Plumber Specifications

- Each module requires an incoming water supply with a flow rate of at least 1 gallon per minute.
- Each module requires an individual pressure regular and accumulator tank system with shutoff to control incoming water pressure to 40 psi optimally With multiple modules, either individual accumulator systems (21oz) per module or a larger gallon size system to control several modules are acceptable. See Attachment 1 for information on components needed to prepare these systems.
- Owner should communicate with equipment installer about appropriate water filtration for the area (see La Marzocco water specification). Talk with your sales representative for more information.


## Electrician Specifications

- The electrical requirements are 208-240 Volt single-phase, 50-60hz supply with 20 amp per module. (Subpanels are useful in multiple-module installations.)
- All modules will be supplied with a NEMA 6-20P plug end on the power cord. Receptacle should be no further than 5 feet from the modules, with the electrician responsible for installation of NEMA 6-20R.



## Waste Outlet

- Drain connection is male $3 / 4$ " barb connection. Required $3 / 4$ " armored drain hose (4 feet) is included with your system.
- Open gravity drain of minimum $1.5^{\prime \prime}$ interior diameter within 4 feet of module(s).
- Drain must be located lower than the placement of the bottom-most module in your Modbar system. There should be no less than 1" per foot downward slope in drain line.

[^0]
[^0]:    Water Supply - with individual shutoff valves
    —Tap Hydraulic Line
    -Drain Line
    —Power Supply - with individual 20amp breakers
    Communications Cable
    Accumulator/Regulator System

