Nuova Distribution USA, LLC<br>6940 Salashan Parkway Building A • Ferndale WA 98248<br>www.nuovadistribution.com • [p) 360.366.2226 • (f) 360.366.4015

## Pour Over \& Direct Connect Microbar Pre-Installation Checklist

NSF/ANSI Std. 4

Water Requirements Waterline for Direct Connect only

- $1 / 4^{\prime \prime}$ to $3 / 8^{\prime \prime}$ dedicated cold water line with shut-off valve and compression fitting.
- Water hardness cannot exceed 3gpg or 50ppm. If water hardness exceeds 3gpg a water softener must be installed.
- Minimum incoming water Flow Rate of 35 GPH and maximum line pressure 36 PSI/2.5 BAR. (regulator provided)


## $\square$ Water Softening Equipment

1. Water Softener Capacity: Single - 4400 gpg
2. Water Softener Capacity: Double - 8800 gpg
3. Water Softener Capacity: Triple - 13200 gpg
4. Water Softener: Automatic - Programmable
5. Water Softener Capacity: Manual - 4400 gpg

## Power Requirements

- Volts: 110 (voltage range of 110-125)
- Watts: 1500
- Amp draw: 13
- Receptical: Nema 5-15


Nema 5-15

Water Softener/Maintenance Calculation:

| Cartridge Grain | $\div$ | Water Hardness | $=$ | Gallon Capacity of | $\div$ | Gallons Used per | = | Days |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capacity |  | Grains-per-Gallon |  | Cartridge |  | Day |  | Replacement |

$\square$ Counter-Space Requirements

- 19 inches [height]
- 16 inches [depth]
- 13 inches [width)
- 2 Inch Drain Hole


## Drain Requirements

- Open gravity drain of minimum
1.25 inch I.D., within 4 feet of machine.
$\qquad$
$\qquad$ $=$ $\qquad$
Direct Version with Drain Box Stand Counter-Top Drain Hole Location


Drain box only: Add 6" to height of model.


I the customer understand that these requirements must be in when the installer arrives. Failure to have the site ready will result in additional service and travel charges, and may cause further delays in installation.

Customer Name: $\qquad$ Signature: $\qquad$
Company Name: $\qquad$
Phone:
Fax: E-mail: $\qquad$

