Victoria Arduino

## Nuova Distribution USA, LLC

6940 Salashan Parkway, Building A • Ferndale, WA 98248 www.nuovadistribution.com • (p) 360-366-2226 • (f) 360-366-4015

# Victoria Arduino Athena Leva 3 Group Spec Sheet

#### Water Requirements

- 3/8" dedicated cold water line with shut-off valve and compression fitting.
- Water hardness cannot exceed 3qpg or 50 ppm. If water hardness exceeds 3gpg a water softener must be installed.
- Minimum incoming water flow rate of 35 GPH and maximum line pressure of 70 PSI / 5 BAR.

#### 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 Capacity: Automatic Programmable
- 5. Water Softener Capacity: Manual 4400 gpg

#### **Power Requirements**

- Volts: 220 (voltage range of 208-240)
- Watts: 5000
- Amp draw: 23
- Receptacle: Nema L6-30 Twist



#### NSF / ANSI Std.4

Nema L6-30

Twist

The average water consumption of this machine is 4 gallons per day, which represents 128 drinks at 4oz per drink.

## Water Softener/Maintenance Calculation

| Cartridge Grain<br>Capacity | ÷ | Water Hardness<br>(grains per gallon) | = | Gallon Capacity<br>of Cartridge | ÷ | Gallons of Water<br>Used per Day | = | Days Until Cartridge<br>Needs to be Replaced |
|-----------------------------|---|---------------------------------------|---|---------------------------------|---|----------------------------------|---|--|
| -                           | ÷ |                                       | = |                                 | ÷ |                                  | = |  |

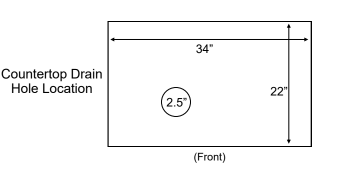
#### **Counter Space Requirements**

- Height: 28 inches
- Depth: 22 inches
- Width: 34 inches

Weight: 185 pounds

#### Drain Requirements

Open gravity drain of minimum 1.25 inch I.D., within 4 feet of the machine.



### Shipping Dimensions & Weight

- Height: 25 inches
- Depth: 25 inches
- Width: 42 inches
- Weight: 205 pounds



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: Signature:

Company Name:

Phone:

Email: