

P.I.C Form (Pre-Install Checklist For Counter Top)

Natura Water LLC., 222 East Campus View Blvd, Columbus, OH 43235

www.naturawater.com / 877.302.8638



Establishment Information

Establishment Name: _____

Address: _____

City, State, Zip Code: _____

Contact Person: _____

Phone Number: _____ Email: _____

Signature: _____ Date of Survey: _____

Confirmation of the following is necessary for the installation of a Natura Unit

CHECK LIST

Water Supply: Is there a...

- Water supply shut-off valve that can adapt to a 3/8 compression fitting within 5' (1.5m) of the machine location
- Shut off valve that will be used for only the Natura unit (i.e. no espresso, coffee, ice machine, etc will be attached to the same shut off valve)
- Max inlet water temperature of 75° F (24° C) (high inlet water temp will effect chilled water capacity)
- Min inlet water flow rate of 1.4G (5.3L) per min
- Water pressure range (45 PSI min to 120 PSI max)

Dedicated CO₂/Electrical Supply: Is there a...

- Dedicated CO₂ canister on-site within 5' of machine location (standard tank are 5-50lbs UN1013 Food Grade gas)
- Electrical supply available within 4' (1.2m) (115V for B4/Aquarius 1.35 and D4/Aquarius 1.80, 230V for B4i and D4i)

For Bulk CO₂ Connection Only (to be done by CO₂ supplier)

CHECK LIST

- Dedicated CO₂ connection line from the bulk tank to within 5' (1.5m) of the machine location
- Dedicated CO₂ line with min pressure rating of 100 PSI
- Dedicated CO₂ pressure regulator setting 60 PSI

Machine Location: Is there/Is the...

- Sufficient space for CO₂ canister (canister is approx 28" (min 71 cm) tall and takes up a floor area 12" x 12" (30 x 30cm))
- Sufficient space for filter assembly, dimensions 20" x 16" x 6" (50.8 x 40.64 x 15.24cm)
- A hole drilled for tubing if CO₂ or filter box is placed under the counter (1" (2.54cm) min. diameter)
- A counter-top that can support the weight of the machine (120lbs or 54.4kg)
- Depth of area where machine will be placed:
 - » Min 24.5" (62.23cm) for B4/Aquarius 1.35
 - » Min 26.5" (67.31cm) for D4/Aquarius 1.80
- Width of area where machine will be placed:
 - » Min 19" (48cm) for B4/Aquarius 1.35
 - » Min 24" (61cm) for D4/Aquarius 1.80
- Height of area where machine will be placed:
 - » Min 22" (56cm) for B4/Aquarius 1.35
 - » Min 22" (55.88cm) for D4/Aquarius 1.80
- Min 3" (7.62cm) of clear space around machine for ventilation

A brief description and photo are required of where the machine will be installed:

NO INSTALLATION WILL BE SCHEDULED W/O THE SUBMISSION OF THIS COMPLETED FORM. FAILURE TO ACCURATELY COMPLETE THIS DOCUMENT WILL RESULT IN ADDITIONAL CHARGES

No other equipment can be used on the same compression shut off valve as the Natura Water System. This includes T-ing off of the Filter Box. These lines must be solely used for Natura Water System.

Please send this completed form (or any questions) to service@naturawater.com



Basic Installation Requirements

PRIOR TO INSTALLATION:

1. If your machine is installed on top of a counter, a 1" (min) pre-drilled hole is required in the counter top to run tubing. Customer is responsible for all drilling prior to installation.
2. CO2 Tank must be within 4 feet of machine
3. Purchase a CO2-UN1013 Food Grade Tank
4. Outlet must be within 5 feet of the machine
5. Install Angle Stop within 4 feet of machine

Water supply must be a min. of 45 PSIG with a min. flow rate of 2.2 GPM. If these minimums are not met, **permanent damage to the carbonation system will occur during operation and will not be covered under the manufactures warranty.**

Natura Systems come with a 6" long faucet flex hose w/ 3/8" x 1/2" female connector, SHURFLO 50 PSI water pressure regulator and 3/8" LLDPE tubing.

1

1" Pre-drilled hole in counter top



5



Installed Angle Stop
3/8" OD compression nut w/ sleeve
NOT SUPPLIED



Filtration Box:
H 13" x W 13" x D 6"



CO2 Gauge w/Regulator
1/4"
LLDPE tubing supplied

2 & 3



CO2-UN1013
Food Grade Tank
NOT SUPPLIED

4



115v/ 20 Amps
Wall Outlet

