

# Installation or Inspection Checklist





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### Septic Tank

- Septic tank sized per code or certification criteria?
- □ Is septic tank installed per manufacturer's requirements?
- Does septic tank, riser(s) and access cover(s) meet applicable
- 1/32" commercial effluent filter/screen installed on outlet
- □ Is effluent filter/screen able to be removed for cleaning?
- □ Is septic tank accessible?
- Are septic tank, risers and access covers watertight?

## Pump Tank

- Pump tank sized per code or certification criteria?
- □ Is pump tank installed per manufacturer's requirements?
- Does pump tank, riser(s) and access cover(s) meet applicable structural standards?
- □ Is pump tank accessible?
- Are pump tank, risers and access covers watertight?
- All piping from septic tank to pump tank installed per code?

#### Pump

- □ Is pump sized correctly to deliver 5 to 15 gallons per module per dose?
- □ Is pump installed per manufacturer's requirements and code?
- □ Is pump accessible and removable?
- □ Is check valve (if required), union and ball valve installed?
- □ Is anti-siphon mechanism installed, if applicable?
- □ Is drain-back hole been installed to prevent freezing of piping, if applicable?
- □ Is pump installed, connected and tested?

(type, gauge and length of wire, connected using water-proof connectors and the conduit sealed-off)

### **Force Main**

- □ Is force main been installed with pressure rated fittings/pipe and per code?
- Are fittings and pipe "cleaned", "primed" and "glued" properly?
- □ Is the force main sized according to manufacturer's recommendations?
  - (2" force main for 1 to 5 modules or 4" force main for 6 to 10 modules)
- □ Is force main watertight?
- □ Is the force main installed to allow for drain-back to prevent freezing of piping, if applicable?

### Manifold

- □ Is flex pipe installed between force main and module?
- Manifold installed per manufacturer's recommendations to allow for equal distribution and flow splitting?
   (going past the last module a minimum of 6" and capped or clean-out at finished grade)
- □ Is uniform distribution to each each module verified?

## Puraflo Modules—Type A System In-ground Pad Dispersal

- □ Is the soil absorption area been prepared in accordance with the Puraflo installation manual?
- □ Is clean stone placed and leveled in the soil absorption area?
- $\Box$  Is an inspection pipe been placed in the soil absorption area?
- Modules set close to center of a pad and evenly spaced in-between and from ends?
- Each module leveled?
- ☐ Modules leveled with each other?
- Modules field modified to blue or green in accordance with manufacturer's requirements and recoded to specified color?
- Modules in the correct order for sample chamber and manifold?
- Sample chamber installed per manufacturer's recommendations?
- Lifting ropes anchored in the ground?
- Module lids secured and cleaned off?

## Puraflo Modules — Type A System Mounded Pad Dispersal

- □ Is the dispersal area been protected from site disturbances and protected from compaction/smearing?
- Is the mounded pad site and basal area been prepared in accordance with the Puraflo installation manual?
- □ Is the mounded pad sited on contour?
- □ Is clean stone and sand been placed and leveled properly?
- □ Is the jar test performed to verify sand cleanliness?
- Are inspection pipes placed in the absorption area?
- Modules set and evenly spaced in-between and from ends?
- Each module leveled?
- Modules leveled with each other?
- Lifting ropes anchored in the ground?
- Module lids secured and cleaned off?
- Mounded pad area protected upslope from erosion?
- Mounded pad backfilled properly, with suitable soil and sloped at 3:1?

## Puraflo Modules — Type B System with Piped Outlet

- Stone pad size large enough for modules to set on?
- Stone pad depth sufficient and leveled?
- Modules set close to center of stone pad area?
- Each module leveled?
- Modules leveled with each other?
- Lifting ropes anchored in the ground?
- Module lids secured and cleaned off?
- Drain pipe assembly to header line installed?
- Plugs opposite drain pipe assembly installed?
- Header line to distribution box installed?

## **Soil Grading Around Modules**

- □ Is stone placed to a level 6" above the bottom of the filter?
- □ Is area covered with suitable topsoil (free from large stones or sharp objects) around the modules?
- Is suitable topsoil packed between modules?
- □ Is suitable topsoil been lightly compacted around lid of modules to prevent settling?
- □ Is the area been seeded and straw placed on top for stabilization?

## **Control Panel and Electrical**

Check all that apply:

Analog	Digital
Yes	🗌 No
Yes	🗌 No
Yes	🗌 No
	<ul> <li>Analog</li> <li>Yes</li> <li>Yes</li> <li>Yes</li> </ul>

□ Is control panel installed per manufacturer's requirements and code?

- □ Is a NEMA 4X junction box used for all float and pump connections?
- Are floats installed, connected and tested?
  - (type, gauge and length of wire, connected using water-proof connectors and the conduit sealed-off)
- □ Is power connected per code?

(type, gauge and length of wire and the conduit sealed-off)

- □ Is conduit used between control panel and pump chamber?
- □ Is the timer set based on the drawdown test?