

COMMISSION REQUEST FORM

Date commission request was submitted:

Please complete all the following sections before submitting to the Service Department. We will contact you to arrange the commission of the system and make sure all is completed prior to our visit.

PERSON COMPLETING FORM

Name: _____

Phone: _____

Email Address: _____

If the system is not installed as listed below, there will be a charge for return visits and the person listed above will be invoiced.

OWNER DETAILS

Name: _____

Site Address: _____

Postal Address: _____

Phone: _____

Email: _____

INSTALLER DETAILS

Business Name: _____

Plumber Name: _____

Licence # _____

Phone: _____

Install Date: _____

Please make sure the criteria are followed:

1. Top manifold assembly no greater than 300mm below ground level mounted to top saddle (If using risers, make sure to extend manifold at install)
2. Fill tanks with water to avoid floatation, ready for commissioning. TurboJet tank needs to be filled enough to cover the circulation pump for testing.
3. Seal joins between tank, saddle and extensions to avoid groundwater and invasive tree roots
4. Sludge return line run in PVC pipe back to the septic tank. Cut hose so only 100mm goes into the tank to avoid syphoning.
5. Ensure **ALL** lids (including septic) remain fully exposed approximately 75mm above ground level to avoid groundwater getting into system.
6. All pipe entries into tanks must be sealed inside and outside to avoid groundwater and tree root damage
7. Irrigation lines are connected to the irrigation pump

Plumber to sign

I have completed all the requirements as listed above

Signature: _____

Date: _____

Please email completed form to service@iconseptech-vic.com.au

COMMISSION REQUEST FORM

ELECTRICIAN TO COMPLETE

ALL WIRING IS SUBJECT TO FLOODING & CORROSIVE GASES.
CABLE MUST BE WATERPROOF.

IF NOT WIRED TO ICON-SEPTECH VIC SPECIFICATIONS, SYSTEM WILL NOT BE COMMISSIONED ALL
WARRENTY IS NULL AND VOID.

PERSON COMPLETING FORM

Name: _____

Phone: _____

Email Address: _____

If the system is not installed as listed below, there will be a charge for return visits and the person listed above will be invoiced.

ELECTRICIAN DETAILS

Business Name: _____

Electrician Name: _____

Licence # _____

Phone: _____

Install Date: _____

1. Power to be wired direct from switchboard to Icon-Septech controller on a separate circuit covered by a 16A RCD.
2. **MUST** mount control panel on outside wall of building no lower than 1.5m high (out of direct weather) to allow easy access for customers and Technicians. If unable to wall mount panel, it must be installed on a post at least 1.5m above ground and cables covered with protective case.
3. Power from control panel must be wired direct to circulation pump (pump1) in **3 Core Rubber Submersible Cable** (or to the approved Standard IEC60245-4 type 66) with 1M spare.
4. Power from control panel must be wired direct to irrigation pump (pump2) in **3 Core Rubber Submersible Cable** (or to the approved Standard IEC60245-4 type 66) with 1M spare.
5. Alarm Float must be wired direct to the control panel in 2 Core Submersible Rubber Cable (or to the approved Standard IEC60245-4 type 66) with 1M spare.
6. Cable join must be directly inside of the saddle and **sealed** in resin cored heat shrink. Cable join to be tied to upper manifold in circulation tank and to the top of irrigation pipework in pump well.
7. All electrical wiring must be run through conduit as per electrical regulations AS3000.
8. Seal around conduit entries to prevent ingress of ground water inside and outside of tanks.
9. Ensure there is continuous **240 volt** electrical power to the Sewage Treatment Plant.

Electrician to sign

I have completed all the requirements as listed above

Signature: _____

Date: _____

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