

Owners Name:

SITE ADDRESS

House.No **Street/Rd** **Suburb** **Postcode**

Council/ Shire **Mobile no.** **Home No**

POSTAL ADDRESS (if different from above)

PO Box **House No** **Street/Rd**

Suburb/ Town **Postcode**

Date Delivered: **Delivered By:** **Ph:** **Date Installed:**

Installed By: **Ph:** **Electricians Name:**

Licence No: **Ph** ***Warranty commences from date of purchase**

Note: A re-commissioning fee will be charged if all procedures are not compliant with Septech Specifications

TICK

1	Top manifold assembly no greater than 300mm below ground level mounted to top saddle	
2	Fill the Septic and turbojet tanks with water to avoid floatation, ready for commissioning	
3	Seal joints between tank, saddle and extensions to avoid water (rain) and tree roots entering	
4	Sludge return line run in conduit to Primary tank. Cut hose, only (100mm) 4 inch or 10mm goes into Septic tank to avoid syphoning.	
5	Power to be wired direct from switchboard, 1.20AMP separate circuit and not covered by RCD to the control panel. Mount control panel on outside wall of building 1.6m high (out of direct weather) to allow easy access for servicing.	
6	Power from control panel must be wired direct to circulation pump (pump1) in 3 core Titanex or Rubber cable (or to the approved Standard IEC60245-4 type 66) with 1.0mt spare. Alarm Float must be wired direct to the control panel in 2 Core Titanex or Rubber cable (or to the approved Standard IEC60245-4 type 66) with 1mt spare. Heatshrink join must be directly inside of the saddle (sealed in resin cored heatshrink) in pumpwell.	
7	Power from control panel must be wired direct to irrigation pump (pump2) in 3 Core Titanex or Rubber cable (or to the approved Standard IEC60245-4 type 66) with 1mt spare. Alarm float must be wired direct to the control panel in 2 Core Titanex or Rubber cable (or to the approved Standard IEC60245-4 type 66) with 1mt spare. Heatshrink join msust be directly inside of the saddle (sealed in resin core heatshrink) in pumpwell.	
8	All electrical wiring to run through conduit as per electrical regulations	
9	Seal around conduit and pipes to prevent ingress of ground water inside and outside of tanks	
10	Ensure there is continuous 240 volt electrical power to the Sewage Treatment Plant.	
11	Ensure all lids remain fully exposed above ground level.	
12	All pipe entries into tanks must be sealed inside and outside to avoid water, dirt and roots into system	
13	Make sure irrigation lines are connected to the disposal pump	

ALL WIRING IS SUBJECT TO FLOODING AND MUST BE WATERPROOF
IF NOT WIRED TO SEPTTECH SPECIFICATIONS, SYSTEM WILL **NOT** BE COMMISSIONED. ALL WARRANTY IS NULL AND VOID

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