

NEW

# CROWN SEPTIC TANK SOLUTION



# CROWN SEPTIC-TECH®

POLYPROPYLENE (PP)

Why go through the tedious task of constructing a costly conventional septic tank?

Now you can have a hassle-free, easy to install, modern Crown Septic-Tech convenience for half less the cost!



1200 Liters

Crown Septic-Tech brings you a new wave of septic system innovation that is conveniently easy to install, less manpower and guaranteed for safety and tough performance!

Made of Polypropylene material, it has the strength to withstand fairly heavy loads that may last up to 40 years!

### Advantage Features!

- Built for structural safety
- Longer-lasting durability
- Fast and easy to install
- Easy to transport
- 3-Chamber System with final Fluid filter system
- Water-tight design
- Hassle-free Maintenance
- Less cost and economical
- Hygienic and environment-safe
- Value for money



## Crown Sewage Treatment Filter System

Maximum hygiene protection system for environmental safety.





# CROWN SEPTIC-TECH®

POLYPROPYLENE (PP)



1200 Liters



### Specifications (Septic Tank)

Capacity	Diameter	Length	Height	Weight	Household
1200 Liters	1000mm	1800mm	1020mm	61.50kg	6-8 persons

Crown Sewage Treatment Filter System	
Capacity	- 100Liters
Diameter	- 490mm
Height	- 645mm
Weight	- 11.50kg

## INSTALLATION STEPS:

**STEP 1.**  
Lay the bottom half shell.



**STEP 2**  
Fix the two partition boards to the edge buckle.



**STEP 3**  
Press down firmly to ensure a tight fit and apply a full bead of quality rubber sealant or double sided sealant tape into tank rim.



**STEP 4**  
Align and insert top cover partition board slot guide and press down.

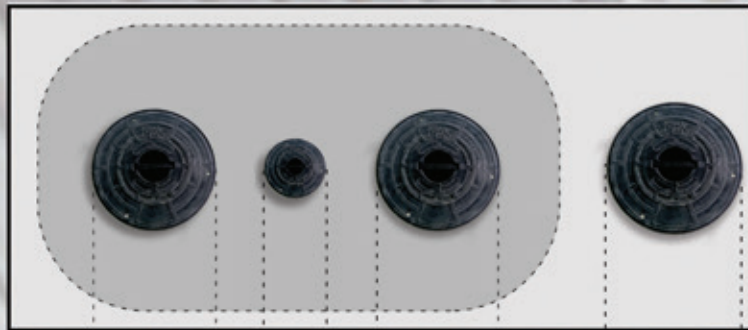


**STEP 5**  
Put stainless nuts & bolts with washer; tighten screws enough to pinch rubber sealant.



**STEP 6**  
Install pipe with rubber gasket into the manhole hub.





### Manhole Cover



USE QUALITY RUBBER SEALANT TO ENSURE WATER-TIGHT SAFETY AND PROTECTION.

#### Tools Needed

1. Cordless Impact Wrench
2. Box Wrench
3. Caulking / Sealant Gun

Stainless Nut & Bolt

