



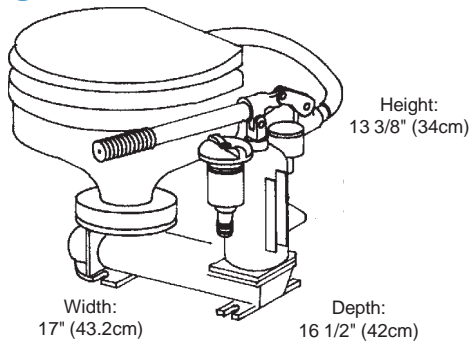
PHC - PHII Pump mounted on a Compact II base

All the benefits of the world-renowned PHII toilet on a simpler base at a better price!

Benefits

- Fits in small spaces – ideal for small sailboats and powerboats
- Easy and quiet operation – no complicated hand or foot valves
- Simple and flexible installation for mounting above or below waterline
- Requires no electricity
- Conserves water – boaters can switch to dry pump option
- Proven, dependable design
- Powerful flushing action
- Can be used with on-board treatment systems (such as the Lectra/San®) and/or holding tanks
- Each unit is assembled by hand, individually tested and backed by Raritan's one-year Limited Warranty and legendary technical support team

PHC



Approximate Shipping Weight: 26 lbs (12 kg)

Raritan kept the concept of space conservation that made the original model Compact ideal for fitting a real toilet into a small area and improved it by adding the most efficient dual action pump with a shorter handle to conserve space and improve performance.

The handle provides control over the flushing action by allowing the user to fully grip the handle and pump. The longer shaft provides improved flush volume. A redesigned cartridge-type seal extends the life of the toilet and simplifies routine maintenance.

The PHC is designed for easy assembly and disassembly for maintenance. The standard 1 1/2" discharge hose fitting is compatible with treatment devices or holding tanks. The PHC is an ideal replacement for portable toilets.

Additional parts that are needed for installation: Hose clamps, four stainless steel mounting bolts (minimum 1/4" [6mm]) or lag screws and washers, 1 1/2" (38mm) I.D. sanitation hose, and 3/4" (19mm) I.D. sanitation hose.

Model

Part#	Description
PHC	PHII Pump on a Compact II Base
PHIIPUMP	PHII Pump Assembly Complete

Pump Advantages: a double action piston pump simultaneously draws new flush water as it discharges the wastewater. By using raw water for flushing, on board water supplies can be reserved for essential freshwater use.

A simple quarter turn of the inlet water valve control knob allows the bowl to be pumped dry without using additional water. This provides the user with the option of emptying the bowl while in heavy seas. A special air vent reduces back pressure.