



Flush with GEPH

# GEPH Single Engine Kit

Installation Level:  
Certified  
Professional  
MECHANIC

Item # GEP-00-1EPK

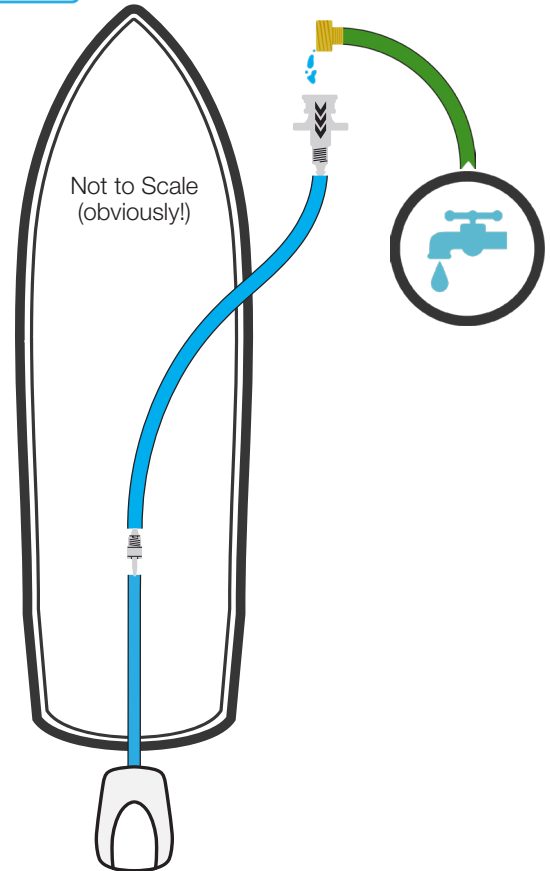


### OPTIMAL FRESHWATER FLUSHING (FWF):



PHIBER

- FLUSH IMMEDIATELY AFTER USE
- FLUSH ONLY WITH ENGINES OFF
- 40 PSI MINIMUM WATER PRESSURE
- 2 GPM MINIMUM FLOW PER ENGINE
- DURATION: (REFER TO OEM FWF SPEC)



## PHLUSHING CONVENIENCE

For vessels that cannot support a “push-button” PHIBER System, but still need a routine freshwater flush (FWF) at the end of the day, GEPH Systems torpedo conventional flushing methods through maximum convenience and efficiency.

They offer single-hose connection at a location that is convenient for the operator, eliminating difficult-to-reach flushing ports and the often-risky gymnastics of performing flushing maintenance on outboard engines.

The GEPH Single Engine Kit features oversized fittings to allow full-flow of flushing water through to the engine during the flush process.

With GEPH onboard, 75 years of “standard” flushing practices have finally evolved past the archaic and mundane use of a “garden hose”.

## Features

- Marine Grade Construction (no “planned obsolescence”)
- Minimal installation footprint and complexity
- Allows flushing for single or twin-engine configurations (additional fittings sold separately)
- Compatible with other PHIBER Overboard Manifolds
- Allows FWF hose connection at a convenient location

## Kit Includes

- Flush Placard
- Perko Dock Hose Inlet
- NPT-to-Barb fittings (Stainless)

### Flushing is best performed under the following conditions:

- Flush immediately after use (OFF) with engines at operating temperature
- Water pressure minimum 40 PSI
- Water flow minimum 6 GPM
- Flushing durations vary (see engine OEM documentation for specs)



General	
Dock Hose Inlet Type	3/4" (standard garden/dock hose thread) GHT
Dock Hose Inlet Mounting	Bulhead mount
System Max Flow Rate (GPM)	20
Max Pressure	80 PSI
Material	Chromed Brass Hose Inlet, Stainless Fittings
Weight (Entire Kit)	2 lb (1.8 kg)
Dimensions	(assembled by installer)
Warranty	2-year Materials & Labor