TRAC

A Drew Marine BUSINESS

PORT-O-FLUSH®

Designed for applications ranging from 10 to 40 Gallons

small to medium air conditioning & refrigeration plants ~ main & auxiliary engines up to 1800 horsepower small to medium size black water systems ~ heat exchangers up to 40 gallons piping systems to 3" diameter

Trac Ecological's advanced descaling systems provide an environmental answer to internal, in-place cleaning, of all your vital onboard equipment!

We designed the PORT-O-FLUSH® to be a compact yet powerful tool built right into a rugged hand truck! Although other systems are portable, only the PORT-O-FLUSH® can easily navigate rough or uneven terrain commonly found in shipyards and marinas.

PORT-O-FLUSH® is our most popular flushing system with dealers & service technicians. Without a doubt the PORT-O-FLUSH® is professional grade. From its touch schedule 80 construction to its pressure regulated, flow control system, every aspect of the PORT-O-FLUSH® has been designed with the professional in mind.

PORT-O-FLUSH® provides portability and versatility while still efficiently handling small to medium size engines, heat exchangers, air conditioning & refrigeration systems.

Trac's PORT-O-FLUSH® is an essential tool to anyone responsible for water system maintenance!

Specifications

- 15 Gallon open head tank made of recycled, heavy duty plastic.
- System's design allows for easy flow reversal on the fly.
- High strength polypropylene hand truck with pneumatic tires.
- Anti-corrosive 1" centrifugal pump, 110V, 10.3GPM @ 65PSI.
- Isolation valves throughout to allow for easy maintenance.
- Adjustable pressure regulator with 0-65PSI working range.
- All plumbing fitted in high strength schedule 80 PVC.
- Pump designed for easy removal for maintenance.
- · Liquid filled stainless steel pressure gauge.
- · System drain



The PORT-O-FLUSH® has been designed for use with any of Trac's environmentally friendly products. Careful attention has been given to ensure safety of both you and your equipment.

Performance Chart					
GPM (LPM) at total feet of lift (m)					
Model	5	10	15	20	25
	(1.5m)	(3m)	(4.6m)	(6.1m)	(7.6m)
Port-O-Flush	6.1	5.1	4.2	3.9	3
	(23)	(19.3)	(15.9)	(14.8)	(11.4)