

Pump-Runner™

Portable High Volume Pumping System



The Pump-Runner™ is a mobile, high-volume pumping platform and contains everything needed to set up a 300 GPM drafting or dewatering operation. One person can easily deliver, set-up, and leave the system primed and running.

The Pump-Runner™ easily mounts on the back of any vehicle with a 2" trailer hitch, where it rides wheels up, like a cargo carrier.



Neighborhood Structure Protection:

The Pump-Runner™ can be positioned next to a backyard swimming pool (pond, creek, or canal) with discharge lines out to the street to quickly fill passing Engines or Water Tenders/Tankers.

A quick and portable water source in wildland urban interface communities or neighborhoods without pressurized hydrants. A great investment for Fire Departments or Home Owner's Associations.

The Pump-Runner™ can be delivered, set up and left running at a water source, freeing valuable apparatus to fight fire rather than dedicated to pumping operations.



Dewatering Flooded Areas:

Because the Pump-Runner™ is narrow enough to go through doorways, it can be rolled indoors for pumping out flooded basements and underground utility vaults.

A highly efficient and easily deployable pumping system for use in homes, businesses, hospitals, and campuses.

Perfect for utility companies to dewater low lying areas and underground vaults prior to restoring community services.

No specialty tooling, the entire system uses quick connect camlocks for fast set up and break down.



Pump-Runner™

Portable High Volume Pumping System

System Includes

- (1) Honda WT-30 317 GPM Trash Pump
- (4) 5' sections of 3" hard suction hose
- (4) 50' Goodyear 3" low pressure discharge hoses
- (1) 3" ball valve with a 2½" male fire hose connector
- (1) Suction strainer
- (1) 1 gallon gas can
- (2) Adjustable pump mounting channels with pins
- (3) Spare camlock gaskets
- (1) Runner (Chassis)
- (1) Hitch Adapter

All components connected with 3" nylon camlock connectors

Once the Pump-Runner™ has been delivered to a water source, set-up takes about 10 minutes and requires no specialty tooling. Sections of hard suction hose and a strainer are connected to the pump with quick connect cam locks and put into the water.

200' of 3" discharge hose with a ball valve and fire department hose fitting is then rolled out to the street. A special bypass valve on the pump allows it to run continuously without overheating.



The Pump-Runner™ has a built-in storage box for extra gaskets and general tools.



All components are connected with 3" nylon cam locks and storage compartments allow for drainage and ventilation.



Comes with all of the components needed to quickly set up a high flow pumping operation for drafting or de-watering.



Visit ThePodRunner.com for more information, pictures & videos.

