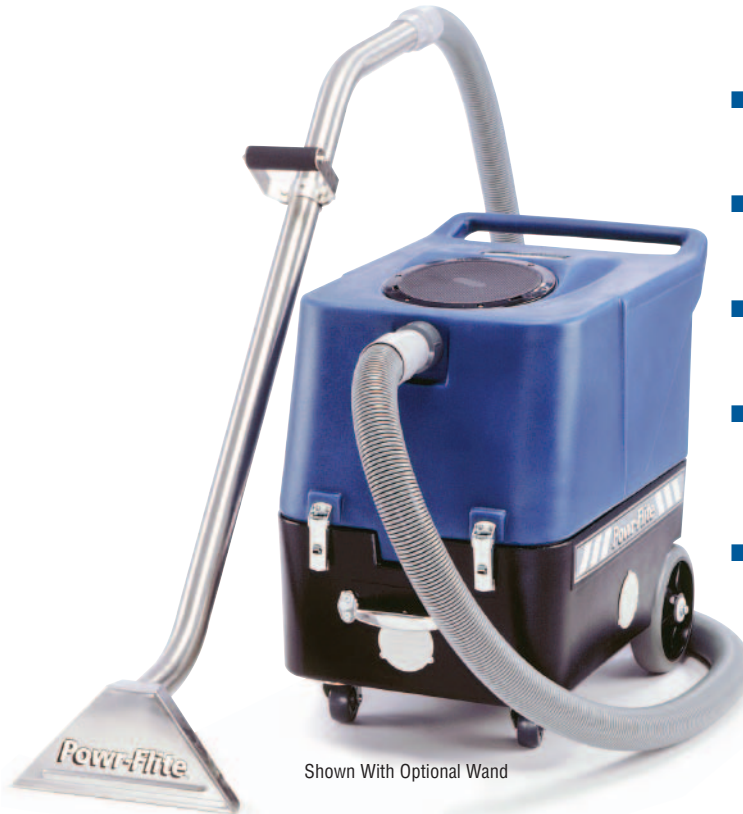


Commercial Flood Pump System

The Gulper Flood Pump Makes Clean Up and Flood Restoration a Quick and Easy Job!



Shown With Optional Wand

- Designed exclusively for water recovery
- 2 stainless steel 50 mesh filters for pump protection
- 25' of 2" vacuum hose provides higher CFM
- Discharge pump located in equipment bay rather than recovery tank
- Single power cord operation

The hazardous conditions of a flooded site: structural damage, electrical hazards, pathogenic bacteria, mold and mildew present very specific cleaning issues. The Gulper Flood Pump is powerful enough to tackle the toughest recovery jobs, yet is easy to use. And its single power cord operation minimizes blown breakers and searching for additional circuits when electrical power is at a premium.

Powr-Flite®

800.880.2913

www.Powr-Flite.com

Expand Your Line with the Power of a Flood Recovery System

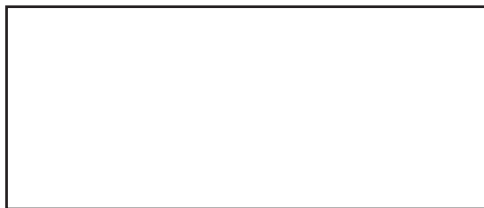
The first step in flood restoration is to remove as much water as possible. The Gulper is designed specifically for water recovery with a powerful vacuum motor that extracts liquids at the rate of 5 gallons per minute. And no worrying about the discharge hose not being long enough. We've made it super simple! An ordinary garden hose allows you to use as many hoses as necessary to put the water exactly where you want it.

Carpets, rugs and furniture must be completely dried to prevent biological contamination. Water-borne contaminants and residue permeated through fabrics and carpet fibers can create foul odors and even toxicity in the air if not properly treated.



Outlet valve fits standard garden hose.

Power-Flite
COMMERCIAL FLOOR CARE EQUIPMENT



The Environmental Protection Agency has reported that, "Biological contaminants, can be the principal air problem in some buildings. They can spread infectious diseases, can cause or aggravate allergic response, and can even in extreme cases result in death..." The Gulper will remove not only standing water, but also the maximum moisture possible in the smallest crevices allowing air movers and dehumidifiers to do their work more effectively.

You don't want to be bogged down by complicated equipment when time is of the essence. The Gulper is extremely easy to operate and works very efficiently. By putting the discharge in the equipment bay, a smaller pump (less weight, lower cost) produces a higher "gallons per minute" recovery. The Gulper also features a large 8 inch access cover to make clean up a snap. Flood restoration is hard work. Bulky, heavy equipment only adds to the stress of a highly complicated job. At only 70 pounds, the Gulper is the lightest weight flood pump available.

Model PF75/PF75DX Specifications

Model	PF75	PF75DX
Power Cord	25 Ft., 12 gauge, 3-wire	25 Ft., 12 gauge, 3-wire
Power Consumption	11 amps	13 amps
Recovery Tank Capacity	12 gallons	12 gallons
Vacuum Intake Hose	2 in. x 25 ft	2 in. x 25 ft
Vacuum Motor	single stage vacuum motor	Dual 2 stage vacuum motor
Water Lift	90"	90"
CFM	140	200
Front Wheel Size	8 inches	8 inches
Rear Wheel Size	3 inches	3 inches
Tank Construction	High density polyethylene	High density polyethylene
Overcharge Protection	Electronic float/auto ON-OFF	Electronic float/auto ON-OFF
Discharge Pump	Flojet diaphragm pump	2 Flojet diaphragm pumps
Discharge Rate	5 GPM	10.5 GPM
Filter System	50 mesh S/S filter in recovery tank 50 mesh in-line filter before pump	50 mesh S/S filter in recovery tank 50 mesh in-line filter before pump
Weight	75 lbs.	77 lbs
Dimensions	27" H x 18" W x 27" L	27" H x 18" W x 27" L