

**Powr-Flite®**

## DESIGNED EXCLUSIVELY FOR WATER RECOVERY!

Powerful enough to tackle  
the toughest recovery jobs.

**The  
Gulper II**



Item# PF85

## Gulper II Flood Pump

Item# PF85 - PF85DX

**Make the first step in restoration, removing water,  
quick and easy.**

- Designed exclusively for water recovery
- Stainless steel 50 mesh filter 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

PRODUCT SPECIFICATIONS	
MODEL	PF85/PF85DX
POWER CORD	25 Ft., 12 gauge, 3-wire
POWER CONSUMPTION	12/16 amps
RECOVERY TANK CAPACITY	15 gallons
VACUUM INTAKE HOSE	2 in. x 25 ft
WATER LIFT	135"
CFM	92
FRONT WHEEL SIZE	4 inches
REAR WHEEL SIZE	12 inches
TANK CONSTRUCTION	High density polyethylene
OVERCHARGE PROTECTION	Electronic float/auto ON-OFF
DISCHARGE PUMP	Self-priming impeller pump
DISCHARGE RATE	5/10 GPM



With one-man loading, one operator can load and unload the Gulper II easily.

## FIRST STEP

The first step in flood restoration is to remove as much water as possible. The Gulper II is powerful enough to tackle the toughest recovery jobs, yet is easy to use. Designed specifically for water recovery, the Gulper II is available in two models, the PF85 with 5 gallons per minute discharge or the PF85DX with 10 gallons per minute discharge.

## EASY AND EFFICIENT

The Gulper II is extremely easy to operate and works efficiently. The single power cord operation minimizes blown breakers and searching for additional circuits when electrical power is at a premium. Additionally, you don't have to worry about carrying long, bulky hoses around for discharge. The Gulper II connects to an ordinary garden hose so you can use as many, or as few, as you need to drain the waste water exactly where you need it to go. The Gulper II also features a large 9" x 9" access opening to make clean up a snap. Large debris is caught on the 50 gauge steel mesh filter for easy disposal.



Convenient waist high, extra large filter catches large debris - no more reaching through wastewater!



Discharge pump located in equipment bay rather than recovery tank.



Connect an ordinary garden hose for handy waste water discharge.



An optional wand fits right on the machine for easy transporting and storage.