# Pit Cleaner

The Pit Cleaner is the right tool to aid in the clean-up of solids in hard-to-reach places. It is designed to draw and strain the solids that collect in wash water pits.

## Effective in applications such as:

- Mud and sludge pits
- Sand pits

- Heavy grass clean-up

Use with pressure washers 2.0-GPM up to 5.0-PM and 1000-PSI up to 4000-PSI.



Part Number	Description	Dimensions (LxWxH)	Ship Wt.
855-0017	Sludge box - Plastic box designed to hold the sludge bags; includes a 10-ft. x 2-in. diameter PVC hose	30x20x16in.	31 lb.
RC-0002-0001	Pit cleaner assembly - Includes the suction lance, suction head and flex hose; 87-in. suction lance is capable of vacuuming up to 1-in.	93x12x4in.	25 lb.
	diameter solids, 20-ft. of flexible hose is standard with the suction lance		
RC-0003-0001	Sludge carrier - Movable cart designed to hold the sludge bags	22x29x48in.	53 lb.
	Biodegradable sludge bags - Designed to capture the sludge while allowing the water to flow through, used with either #855-0017 sludge box or #RC-0003-0001 sludge carrier; 5 qty.	-	-

# Sample Pit Cleaning Application with In-Ground Pit System



#### Typical pre-treatment applications include:

- Rental Yards
- Golf Courses
- Heavy Equipment Dealers
- Trucking Facilities - Military Bases
- Truck Rental Fleets
- Forklift Washing Operations
- Aircraft Maintenance and Restoration
- Shipyards
  - Municipalities/State DOTs

#### - Diesel Repair Facilities

- Oil Fields
- Engine Rebuilders and Manufacturers

bottom of the pit to the biodegradable sludge bag.

## The Importance of a Proper Pit System

Once equipment is washed, the untreated wash water flows into your pit system. A proper pit system for your application is the first step in proper wash water treatment and a critical element in any wash water recycle system.

Consult your dealer to determine the pit system configuration that works best for your application.

