

>



Model Number: ANS55

HydroTek ANS55 Muck Scupper Water Extraction Tool size 5.5 nozzle

Manufacturer: Hydrotek

HydroTek Muck Scupper Water Extraction Tool ANS55

New Pressure Washer Accessory

Hydrotek Muck Scupper

Turn your pressure washer or truckmount into a sludge, slurry or water evacuation tool. Pressure energy from the spray of a pressure washer wand creates suction that pulls water, up to 87gpm, through a heavy wall discharge hose. The Hydro Tek muck scupper connects to existing pressure washer wand quick connect coupler, no other tools required.

Durable stainless steel scupper will not break, rust or corrode with heavy duty industrial use, will fit tight into corners, and can be used like a scraper to loosen muck.

Exclusive design works efficiently at an angle and performs up to 45% better than other sludge pumps.

Extract vertically up to two stories.

Extraction rate is up to 15 times the pressure washer flow rate.

Typical debris left in sump pits and troughs such as slurry and small gravel will easily flow out the discharge hose

Includes 15' of discharge hose, other hose lengths are available.

You can even dual wand with truckmounted vacuum machines, one person can be using the vacuum from the machine and the second operator can use the water pressure pump to clear out sunken living rooms or basements full of water.

Applications:

Flood recovery and clean up

Cleanout of car wash sump pits, settling tanks, and troughs

Drain fountains, ponds, and small pools for cleaning

This is also an alternative for a sump pump or similar to suck up sludge, mud, paint or chemicals without pump damage.

2 models to choose from:

Part# ANS04 - size 4.0 nozzle

Part# ANS55 - size 5.5 nozzle

Factory Brochure

>

<http://www.ultimatewasher.com/sludge-pumps.htm#muckScupper>
<https://www.stealthpressurewashers.com/shop/pressure-washing-accessories/hoses/ans55-muck-scupper-sludge-slurry-evacuation-tool-15-5-5-orifice/>
-->

Availability: This product was added to our catalog on Saturday 08 June, 2013