Affordable Value ... Radical Performance!

Perfectly sized for companies who do residential and light commercial who also do water damage restoration! Finally, you don't have to put up with barely adequate performance to get an affordable entry-level machine. The TITAN 325 takes the entry level truckmount to new heights. It's perfect for operators who want to step up their game. Plus the new TITAN 325 is equipped with an expanded fin tubed heat exchange thermal accumulation system with 40% more heating capacity than before. The TITAN 325 has been tested to be the **HOTTEST** machine in its class



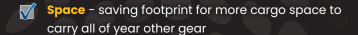


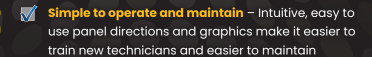
TAN 325



HydraMaster warranty service is rated #1 by distributor mechanics

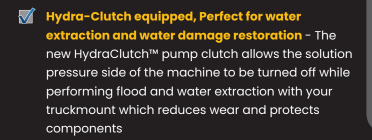
Reliable, Fuel Efficient Power - Briggs & Stratton Vanguard 18HP gas/petrol engine.











About the Hydra-Clutch:

The primary advantage is the machine does not require a water source to be connected to the machine to keep operating. With the pump turned off the machine will not add water to the recovery tank, as it no longer is required to pump high pressure water to maintain internal temperatures. This allows for an increased capacity in the recovery tank, maximizing your time in extracting water. This also enables the machine to be operated in any location as it is not necessary to be near a fresh water source.



What do we mean by TITAN TOUGH?

- "Tough as Nails" TITAN quality with a sleek new design
- More intuitive and easier to use panel directions and graphics make it easier to train new technicians and easier to maintain
- Enhanced appearance makes an impression on your professionalism to your cleaning or restoration customer
- Truckmounts that match your perseverance at delivering optimum performance to your customers
- Legendary performance and reliability from the innovation leader since 1971













TITAN.325

Hotter, Easier, Quieter, and Ready for your greatest cleaning or restoration challenge



Standard Equipment

- Chemical flow meter (0-10 gph) Runtime hour meter Chemical flow control valve

- Chemical flow control valve
 Vacuum gauge (0-30" Hg)
 Solution pressure gauge (0-2500 psi)
 Solution pressure adjustment
 Pre-wired pump-in switch
 Pre-wired for AWDS (Automatic
 Wastewater Disposal System)
 Fresh water inlet
 Water system drain

- Water system drain valve Solution Hose Length: 100 ft x 1/4"
- Vacuum Hose Length: 100 ft x 2"
- 1.5 Inch EVOLUTION Wand
- Engine choke
- Engine throttle

Electrical circuit protection (resettable)

- Solution temperature control selector
- Stainless steel last-step chemical
- injection, meter controlled Hydra-Clutch Pump Clutch for water extraction
- 5 gallon chemical jug
- Battery box Van decal
- Van installation kit
- Operation and maintenance manual (CD) 70 gallon MaxxAir™ recovery tank; includes stainless steel filter and filter basket, 36 1/2"L x 10 1/2"W x 31"H, 100 lbs (100 gallon recovery tank optional)

Optional Accessories

- 100 Gallon Maxx-Air Recovery Tank Upgrade
- AWDS Automatic Wastewater Disposal System
- RX20 NEXTGEN Rotary Jet Extraction Wand
- DriMaster 3 Upholstery Tool
- EVOLUTION 2" Wand
- EVOLUTION Stair Wand
- EVOLUTION Flood Extraction Wand
- EVOLUTION GLIDED Upholstery Tool
- EVOLUTION RX12 Rotary Hard Surface Wand
- 70 Gallon Submount Freshwater Tank
- Through Floor Exhaust Kit

Machine Specifications

Wand Capacity: Single

Dimensions: 24"W x 31"H x 36"D

extraction

Weight: 580 lbs

- HydraCradle Freshwater Tank/Hose Reel Combo
- 200-300' Capacity Hose Reels manual and electric

Uses: Residential and Light Commercial/ Water



Engine: Briggs & Stratton® Vanguard™ Air Cooled

- · Fuel-efficient 18 HP Briggs & Stratton™ V-Twin Vanguard™ industrial series engine
- · Reliable 2 cylinder OHV design
- Electric key start, 1.0 gph fuel consumption

Vacuum: Competitor® SL 3006 Blower

- Low vibration, pulsation and sound reduced
- Hardened, precision helical gears
- Double row ball
- bearings at gear end
- Precision machined ductile iron rotors
- Dual oil bath design with oil level sight windows

Comet High Pressure Pump

- 3.5 gpm capacity
- Operating pressure, 0 to 1,000 heated psi, with HydraClutch™ pump clutch for water extraction
- Clean carpet and hard surfaces

Heating: Thermal Capture and Heat Exchange System

- Divert tube and fin heat exchanger system
- 240°F Maximum Temperature (170-200°F at 1.25gpm water flow)















