TMTG4000"

Uncompromising Deep Cleaning and Restorative Extraction

- The TMTG™ does not require the contractor or facility to permanently tie up the transport vehicle
- TMTG[™] is not just limited to water extraction like other mobile systems. It provides restorative, deep cleaning and water extraction capabilities. Most restoration job sites require comprehensive deep cleaning needs after the flood waters have been extracted
- Proven power, vacuum, and cleaning solution delivery platform used on HydraMaster's most popular slidein mounted truckmount systems
- Protective subframe equipped with forklift guides for safe and easy loading and unloading.
- Lightweight enough it can be loaded on John Deere ProGator® or Toro Workman® industrial cart for easy transport on college and industrial campuses, amusement parks, golf courses and resorts.
- Complete system includes a wastewater recovery tank; high capacity automatic wastewater disposal system (for pumping wastewater to an on-location sanitary sewage access point); fuel tank; solution hoses mounted on a high capacity hose reel; vacuum hoses mounted on easy to use hooks, and a cleaning and extraction wand.





Applications

- Carpet Cleaning
- Water and flood extraction
- Upholstery Cleaning
- Stone, Tile & Concrete Floor Cleaning
- Hard Surface Floors
- Water Damage Restoration
- Pressure Washing

HydraMaster warranty service is rated #1 by distributor mechanics!















What is a Truckmount To Go?

The HydraMaster TMTG4000 Truckmount to Go™ is a mobile, high performance cleaning and extraction system designed for restoration and cleaning contractors, facility managers, and disaster emergency response teams who need an easy to operate and easy to transport unit. It can be directly delivered to the job site for immediate and on-going deep cleaning and extraction of carpets, upholstery, hard surface floors, sidewalk, porch and entry way cleaning; water and flood extraction, and pressure washing where immediate collection of cleaning solutions and soiling are beneficial.

How Does it Work?

The complete self-contained, turn-key system can be transported via flatbed or pick-up truck, van, trailer, container, pod, or even an industrial cart.* As the unit provides its own power, no electricity is needed. The complete system includes: a wastewater recovery tank; high capacity automatic wastewater disposal system (for pumping wastewater to an onlocation sanitary sewage access point); fuel tank; vacuum and solution hoses mounted on a high capacity hose reel; and a cleaning and extraction wand. In addition, the TMTG uses a state-of-the-art heat exchange system to heat the cleaning solution, eliminating the need for a second fuel source required for hot water pressure washers.



Engine: 23 HP Briggs & Stratton® Vanguard™ Air Cooled

- 1.1 GPH Fuel Consumption
- Dependable 2 Cylinder OHV Design
- Fuel-Efficient Technology
- External Oil Cooler
- Operating at 3000 RPM
- Keyed ignition
- Engine choke and Throttle
- Nationwide Serviceability -3 year manufacturers warranty

Vacuum: 4005 Dominator™ Tri-Lobe Blower. 350+ CFM

- Tuthill 4005 Tri-Lobe Blower
- HydraMaster Exclusive Design
- Direct Coupler Driven
- Pulsation and Sound Reduced
- No Grease Fittings
- Dual Oil Bath Design with Sight Level Windows
- Durable Helical Gear Drive





Solution Pump: Plunger pump with 1000 operating PSI

- Comet Pump 3.5 GPM solution pump
- Electric clutch-control

Heating System: Thermal Capture and Heat Exchange System

- Tube and fin heat exchanger system
- 240°F Maximum Temperature



*Use on industrial cart is based upon weight restrictions set by the cart manufacturer. Our recommended carts are the John Deere 2030A ProGator™ Utility Vehicle or the Toro Workman® HD Series Utility Vehicles.

Other Features

- Automatic Wastewater Disposal
 System: 8gpm flowrate, low amp 1/6HP
 gear motor, extra large valves, sturdy
 powder coat base. Installed into system
- Fuel tank and supply system are EPA/CARB certified for permeation emissions compliance. Evaporative Emission Control System and Gas Tank Meet California Evaporative Emission Regulations for small off-road engines and requirements of NFPA 1192. This equipment meets US EPA Evap standards
- Permanent Vehicle Mounting is Not Required: The TMTG™ does not require the contractor or facility to permanently tie up the transport vehicle. The unit is simply forklifted into the transport vehicle for delivery to the job site, or shipped by container or crate to the worksite.

Part #750-013-756-10

