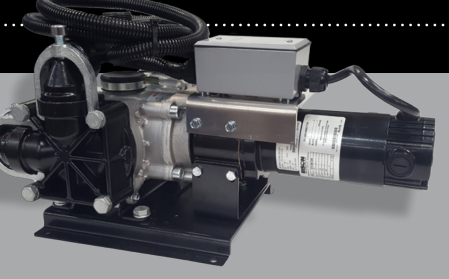


Automatic Wastewater Disposal System

from HydraMaster



Features of the AWDS pump include:

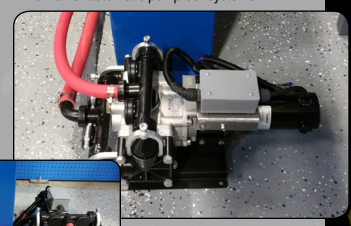
- •8 Gallons Per Minute flow rate
- •Low Amp 1/6 HP Gear motor
- Extra Large Valves
- Sturdy Powder Coat Base
- Integrated wiring for easy install into any machine

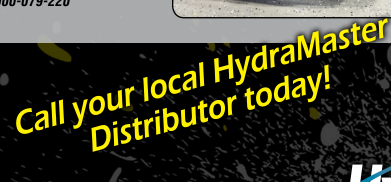
The AWDS kit 000-079-220 is designed to wire into any system. There is no need to add additional circuits. The AWDS can be installed into any auxiliary switch. The plumbing allows for a floor installation in virtually any location with the supplied fittings. The pump requires 1.5 sq. ft. of clear floor space.

Part Number - 000-079-220

The Automatic Wastewater Disposal System (AWDS) is

designed with low torque bearings to allow for more flow rate than the competition, while drawing the same or fewer amps. Extra-large valves allow larger solids and debris to be passed without clogging the system. The kit has been prewired and preassembled, making the installation easier than other automatic pump-out systems.





HydraMaster warranty service is rated #1 by distributor mechanics!



Hiydra Master

Made in the USA





Why should I be concerned about the wastewater resulting from my carpet cleaning services?

"Wastewater from carpet cleaning may contain dirt, soap, oil, grease, solvents, and other toxic chemicals (that pre-existed in the carpet). These common pollutants can enter our waterways and harm the plants and animals that live there"

Good business practices for Carpet cleaning and wastewater disposal – State of Washington Department of Ecology

"There are at least five areas of potential concern regarding wastewater disposal: Synthetic fibers, solvent spotters, pesticides, phosphates, and industrial soils"

Wastewater Disposal Procedures - Society of Cleaning and Restoration Technicians (SCRT), Copyright 1994, Third Edition 2010

It is unethical and ILLEGAL to dispose of your wastewater into the storm drain system?

"Storm drains discharge directly into lakes, creeks, and waterways untreated. This is why it is dangerous and ILLEGAL to dispose of carpet cleaning wastewater into the storm drain system (including driveways, parking lots, and street gutters). Carpet cleaning businesses must implement appropriate best management practices (BMPs) to prevent these pollutants from entering storm drains or ditches."

Good business practices for Carpet cleaning and wastewater disposal – State of Washington Department of Ecology

"There shall be NO discharge of wastewater to storm water management systems or onto streets, curbing or drains feeding these systems"

Wastewater Disposal Procedures - Society of Cleaning and Restoration Technicians (SCRT), Copyright 1994, Third Edition 2010

So what is the best way to dispose of wastewater resulting from my carpet cleaning services?

"Disposing wastewater within a sanitary sewage treatment system is allowed in most municipalities (consult with local regulations). Under most conditions, this is the preferred method of wastewater disposal."

Wastewater Disposal Procedures - Society of Cleaning and Restoration Technicians (SCRT), Copyright 1994, Third Edition 2010

"Arrange with the client to allow you to discharge into the toilet, bathtub, or utility sink that flows to the sanitary sewage treatment system. If this is not possible, plan to transport the wastewater off-site and dispose of it properly and an authorized discharge point."

Good business practices for Carpet cleaning and wastewater disposal - State of Washington Department of Ecology

The HydraMaster AWDS is the most efficient way to transfer your wastewater back into the home or business you are cleaning so that it can be disposed of into a bathtub, toilet, or industrial sink where it enters into the sanitary sewage treatment system. Stay compliant – Stay Safe! Transporting 70-100 gallons of wastewater back to your facility or another disposal site adds hundreds of pounds of weight to your van potentially causing additional wear and tear and increasing your fuel consumption.

Best practices for carpet cleaning wastewater management to help protect the environment and be a good citizen of your community:

- Check with local and state authorities for any special provisions on wastewater management to ensure you are in compliance with regulations
- Make sure that your equipment is well serviced and that all filters are operating properly. Maintain tanks, hoses, and fittings to prevent wastewater leaks or accidental discharges
- All recovered wastewater should be pre-filtered to remove synthetic fiber and other non-biodegradable materials, prior to disposal with your AWDS.
- Train all operators and cleaning technicians on appropriate carpet cleaning best management practices as well as pollution prevention and wastewater discharge requirements. Never discharge wastewater directly into the street, curbing, parking lot,
- or any area leading to the storm sewer system. Never discharge wastewater directly into natural bodies of water or to land surrounding natural bodies of water.
- The pH of your wastewater should range from 5.5 to 9
- Use your AWDS system to transport your wastewater into a home or business where it can be properly discharged into the sanitary sewage treatment system.

Call your local HydraMaster Distributor today!



