

Built-in Cleaning System for:

... MADE EASY WITH THE

AQUA-AIR WET/DRY® BUILT-IN SYSTEM





Showrooms



Restrooms



Service Bays



CLEANS:

All recovered soil and waste water automatically flushed down the drain.

CARPETS, UPHOLSTERY, AND HEADLINERS



HOT WATER EXTRACTION

After dry vacuuming, pre-spray on automatically mixed cleaning solution with handy prespray gun. Using the durable stainless steel tool, hot water extract and rinse out all soils and cleaning solutions.



DRY VACUUMING

Powerful vacuuming of auto interiors or shop and office floors. Water spray and cyclonic separation system (no restrictive filters) provides high-air flow for dry or wet vacuuming.

'Sparkling Clean Auto Interiors"

With AQUA-AIR Wet/Dry's Superior Cleaning Power

Powerful Dry Vacuum and Quick-Drying Wet Extraction System

Vacuum / Extractor Power Units are wall-mounted in a location where it can be connected to water and drain. Vacuum tubing and low-voltage (on/off) control wire are run to each work station. Cyclonic separation, a cold water rinse and automatic drain gives quiet, powerful, high-volume dry vacuuming and/or wet extraction without the inconvenience and air-flow restrictions of filters.

Pre-Spray Gun and Hose Sets access automatically-blended cleaning solutions that are piped to each work station. Quick disconnects provide plug-in and spray convenience.

Easy-to-Use Detail Tool and Hose quickly connects to each work station to provide controlled water spray and immediate high air-flow extraction for exceptional cleaning power and quick drying times.

Ready-to-Use Work Stations are conveniently located throughout the cleaning areas to provide:

- Powerful Dry Vacuuming or Wet Extraction
- Hot Water Outlet for Thorough Rinse
- Automatically Blended Pre-Spray Solution
- Hose and Equipment Racks

EQUIPMENT

Vacuum Unit / Wet Extractor Power Units:

- One- or two-piece units built of injection molded, high impact, fire retardant A.B.S. to meet the specific needs of the residential, commercial and automobile interior cleaning customers.
- The wall-mounted power units provide powerful high-volume dry vacuum and quick-drying wet extraction.
- Water spray and cyclonic action separates the water, dirt and debris from the airflow without the restriction of filters.
- Waste tank automatically rinses and flushes waste down the drain.
- Power Units connect to multiple-vacuum inlet/water outlet stations via vacuum piping and water line.

Cleaning Compound Injector

- Automatically mixes cleaning detergent with hot water for commercial and automotive cleaning applications.
- A trigger sprayer on the cleaning tool or pre-spray nozzle dispenses the cleaning solution.

Hoses and Tools

- Wet/Dry vacuum hose with interior water line eliminates snagging of the hose. Unique wall-end cuff eliminates clogging.
- Carpet, hard-surface and upholstery tools designed for each specific wet-cleaning applications.
- Conventional dry-vacuum hose and tool sets meet the customer's every need.

Cleaning Compounds

Highly concentrated and effective AQUA-AIR cleaning compounds are uniquely designed to meet every cleaning need.

Dealer:

INSTALLATION

Utility Requirements
• ELECTRICAL: 120VAC 15 or 30 amperes

WATER:

Hot and cold with shutoff and backflow

preventer.

DRAIN:

2" DWV to sewer

EXHAUST

2" to outside

- The Power Unit is to be located in an area where it is protected from freezing. It should be exhausted to the outside using as direct a route as possible.
- The Power Unit should be drained into a 2" DWV standpipe connected via a P-trap directly to the sanitary sewer (A floor drain could also be used.)

Vacuum Inlet / Water Outlet

- **Vacuum Piping:** Standard 2" PVC and fittings are used (May use aluminum piping through fire-code regulated areas.) A P-trap is installed for outlets piped up to overhead lines. Existing piping installations may require some modifications.
- Water Lines: 3/8" or 1/2" PEC, (1/4" or 3/8" PVC braided hose on surface-mounted installations) or copper.
- Vacuum Inlets: Standard Vacuum Inlets are used with the contact pins on the top. (No 'Super valves')
- Water Outlets: Mounting plates with a hydraulic-style quick disconnect and a modified matching vacuum inlet are used for in-wall installations.
- A combined vacuum inlet/water outlet with switch is used for surface-mounted piping.



801-265-9699 SLC, UT 800-916-5777 Toll Free 801-268-3856 Fax

990108-07-22JF