

Introducing one of the first ever tankless dry vacuum systems...

The NXT DryVac by Solmetex™

The NXT DryVac system is designed to provide **superior operational performance** with **low acquisition costs** and **virtually no maintenance**, all in a compact footprint for **easy installation**. The NXT DryVac's modular construction is a tankless central suction system that is 100% water free, with an integrated air/water separation system. The economical NXT DryVac is the most cost effective vacuum system on the market today.

The NXT DryVac Difference:

• **Lightweight Tankless Design** — easy installation, especially for offices with limited space.

 Reliable Proven Technology — superior performance, highly efficient vacuum power with low operating costs

Affordability — notably lower in cost than competing dry vacuum systems

• **Eco-friendly** — requires significantly less water to operate than wet vacuums, resulting in lower water utility bills

- Maintenance less exposure to minerals in the water equates to less maintenance and repairs
- Installation connects to most pre-existing plumbing
- Quieter moderate noise level
- Expandable Easily connects up to two or three NXT DryVac hybrid devices
 - Complete System is UL Certified
 - Annual Maintenance Kit Available Solmetex recommends the use of PowerScrub Vacuum Line Cleaner on a daily basis to break down and eliminate built up debris in vacuum lines.





PowerScrub™ is the only vacuum line cleaner recommended for the NXT DryVac tankless dry vacuum

Solmetex recommends daily cleaning of your vacuum lines



NXT DryVac Specifications

NXT DryVac Item #	DRYVC-NXT-001
Yearly Maintenance Kit Item #	DRYVC-NXT-MKT
Users	4-6, up to 3 systems may be used in tandem
Voltage	208/220-240 V AC
Tankless	Yes
Horsepower	2.5 HP
Suction Volume	85 CFM at 7" Hg Vacuum
Ambient Temp	104° F maximum
Weight	68 pounds
Oil	No
Upgradable	No
Expandable	Yes, up to 16/18 HVE's through parallel connection footprint
Wet Ring Replacable	Yes
Footprint	24.4" x 18.9" x 15.7"
Sound Decibel	Moderate 68dB
Warranty	5 years on motor; 2 years on parts

★ INSTALLATION TIP!

Optimal operating temperature range is between +40°F and 104°F and the relative humidity should not exceed 70%. In the event that room temperature exceeds 95°F, a fan must be installed for additional ventilation. Placement of the fan should be higher than the intake vent.