

General Information

- The Pneumatic Wet/Dry Vacuum is a pneumatically-powered vacuum system capable of helping Navy ships reduce the inadvertent discharge of paint chips and debris.
- The unit will be able to drain bilge pockets and collect non-explosive liquid materials.
- The unit will come with attachments to help remove the waste materials.
- Has suction for drawing liquids up to 18 feet elevation.
- TM Number S9593-CS-CAT-010
- APL: 41A000013
- NSN: 7910-01-400-0928
- Ring Adaptor NSN: 0099-LL-H55-1266



Operational Information

- Air power supply: 70 cfm @ 80-100 psi (max)
- Air connection: 1/2" NPT male.
- For dry recovery the polyliner, micron and HEPA filter must be used.
- For wet recovery, the waste should be drained directly into the unit or a pail situated inside the unit.
- A manometer that senses the air pressure inside the vacuum will signal the operator when the airflow is being obstructed. This should be a signal as to when either the micron or HEPA filter are bad.
- The HEPA filter should be changed as required or every fourth time the micron filter is changed.
- A wheeled cart is provided to help in the mobility of the unit.
- First 2 filters should collect almost all of the dirt
- Can put 5 gal. Can inside to keep clean.
- Non metal squeegee head is for smooth surfaces
- 1st filter – foam with ball float
- 2nd filter – lower splash guard protecting polyethylene tube filters (1 micron). Splash guard can catch on bolt of rear of tank – care in taking on and off. Clean in sink – soap and water. Can push out individual tubes to replace.
- 3rd filter – covers HEPA filter (held on by hose clamp). Change HEPA approx. every 4th change of this filter.

- Wing nuts over HEPA has rubber bands for preventing rips in third stage fabric filter
- Drum adapter for 55 gallon drums – self sealing when vacuum applied. (Put entire filter assembly on adapter)

Safety Information

- System operators must wear safety goggles and/or face shields, protective coveralls, and hearing protection.
- Ventilation: Standard work center-occupied space air exchange required.
- This vacuum should not be used in the collection of hazardous or explosive materials.
- Do not use in an explosion-hazardous area.