



## General Information

- The Pneumatic Backpack Vacuum helps make the collecting of paint chips and debris easy while preventing inadvertent discharge into coastal waters.
- The vacuum can be used safely and effectively to vacuum dry wastes in smaller spaces.
- The unit uses a polyliner and paper bag to catch all debris and the bag can be readily removed when full and disposed of as hazardous waste.
- A microfilter helps to stop any release of particles into the surrounding air.
- TM Number S9593-CS-CAT-010.
- APL: 41A000010
- NSN: 0099-LL-H55-1369

## Operational Information

- Air Requirements: 70 scfm @ 90 psi
- A mountable back frame allows the operator to carry the vacuum system on their back while controlling the hose.
- A variety of attachment ends in which the operator is able to move into narrow and hard to reach spaces.
- Different lengths of wands are supplied to make it possible for the operator to stand while cleaning an area.
- For use with supplied needle gun and grinder.
- Replace microfilter as required or every 3 to 6 months.
- Two filters (Bag and HEPA)
- Dip plastic bag under air inlet when installing
- Replace filter in airling filter every 3-6 months
- 2104 or tool oil for air line lubricator (small screw on side of lubricator)
- Put anti-seize compound on threaded connection for sander pad
- Clean base of needles (needle gun) to prolong life

## Safety Information

- Pneumatic Backpack operators are required to wear safety goggles and/or face shields, protective coveralls, respirator, and hearing protection.
- Do not use with liquids or explosive materials.
- When vacuuming hazardous materials, use the correct filter and use care when removing them to avoid releasing dust.