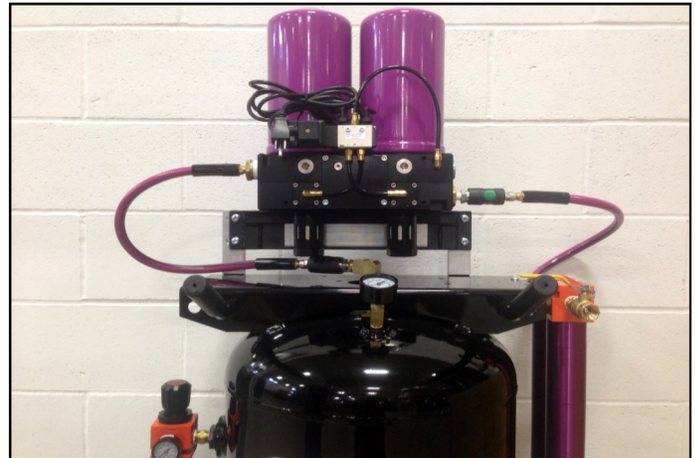




DRYER INSTALLATION



1. Remove dryer from box using an adjustable wrench
2. Slide chrome dryer based plate into mounting bracket located on top of the storage tank.
3. Install the quick-disconnect safety coupler into brass fitting located on the dryer inlet (initial installation only). Coupler comes with thread tape pre-installed.
4. Install brass fitting with Ultra-flo hose line on the dryer outlet (initial installation only). Fitting comes with thread tape pre-installed.
5. Connect pre-filter line to quick-disconnect located on dry inlet.
6. Connect storage line to quick-disconnect located on tank inlet
7. Connect shop air to the ball valve inlet. Slowly turn ball valve to the ON position. *NOTE: If the dryer is pressurized too quickly the float drains can falsely open and discharge air. If this happens, close the inlet ball valve and then slowly re-pressurize unit again*
8. Do not transport unit offsite with stored air!

DRYER REMOVAL INSTRUCTIONS

This unit is designed to discharge air in the dryer and pre-filters by closing the inlet ball valve and simply disconnecting safety couplers. If transporting to an off-site location purge all stored air in tank.

1. Turn inlet ball valve to the OFF position.
2. Disconnect safety coupler on dryer outlet.
3. Disconnect safety coupler located on dryer inlet.
4. Lift dryer off mounting bracket and store.
5. If transporting off-site, use outlet regulator or tank drain located on bottom of tank to dump all stored air from tank.

Installation Instructions: Tsunami Rove



WARNING

Your safety is important. System pressure must be released prior to any installation or service. Failure to follow maintenance instructions could result in operating failure or product damage. Use only appropriate thread sealant on all connection fittings unless otherwise specified. Do not alter the filtration system from its original design as this may cause failure in its operation parameters.

DESCRIPTION

Simply plug your air connection into the ball valve inlet located on the Tsunami pre-filters and you're ready to go! The Rove provides your shop with ultimate versatility by having the cleanest, driest compressed air available whenever and wherever needed.

The Rove system incorporates industry leading Tsunami drying technology packaged as a complete system. The systems includes a water separator, oil coalescing filter and automatic float drains to assure proper draining of water, oil and other contaminants. The system is mounted on a 30 gallon receiver tank to provide mobility and storage of clean, dry air.

DRYER SPECIFICATIONS

Maximum Pressure: 175 psi
 Maximum Flow: 40 SCFM
 Maximum Inlet Air Temperature: 150°F
 Inlet Port: 1/2" NPT
 Outlet Port: 1/2" NPT

SERVICE REQUIREMENTS

Mandatory every 6 months.

- Oil Coalescing Filter Element Replacement (P/N: 21999-0202)