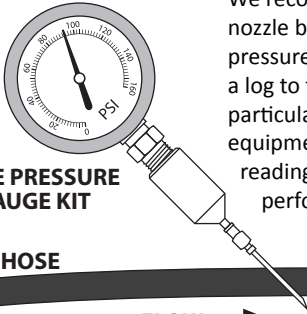
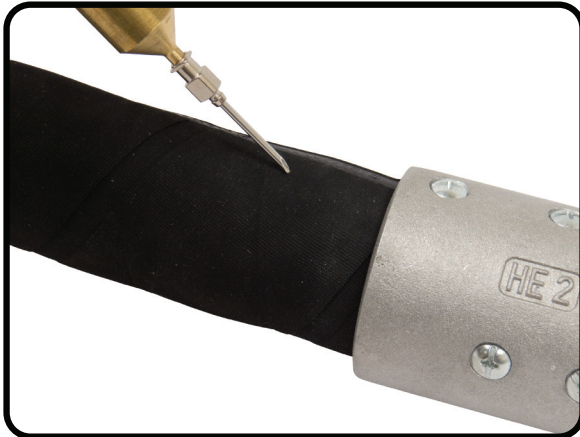
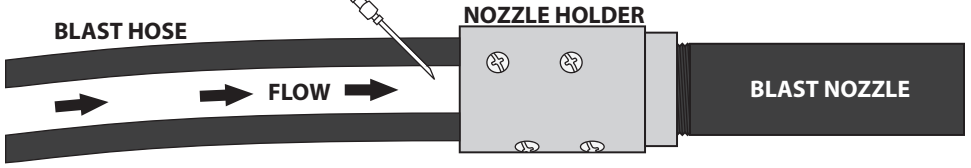


# HOW TO USE A HOSE PRESSURE GAUGE KIT



We recommend the pressure at the nozzle be measured using a hose pressure gauge kit often and recorded in a log to track performance issues. This is particularly important to do when installing any new equipment, hoses, nozzles, etc. in order to have a base-line reading for future comparison and to verify the new setup is performing as expected.



STEP 1: Insert the needle into the blast hose at a 45° angle about 1" before the nozzle holder. Always insert the needle with the sharp edge down and the open side toward the nozzle. Push the needle far enough into the blast hose for the tip to pierce the inner wall.



STEP 2: Start blasting and read the pressure gauge once it stabilizes. Stop blasting and pull out the gauge assembly (the hole in the blast hose will seal itself)

NOTE: It is important to take your reading when your facility/compressor is running at its normal operating pressure.