Non-Safety Rubber Tip Blow Gun

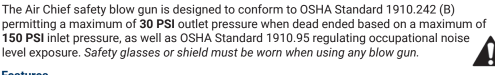


The rubber tip will not scratch or mar delicate surfaces. The conical rubber tip can also be used to create a seal between the blow oun and fluid lines (or any other opening). The base of the tip is nickel-plated brass for additional corrosion resistance. Must be used on air lines having a maximum regulated pressure of 30 PSI in order to comply with OSHA Standard 1910.242 (B). Safety glasses or shield must be worn when using any blow gun.

· Chrome plated zinc die cast body, nickel plated steel lever, vinyl thumb grip, stainless steel spring, brass valve, nitrile rubber seals, and rubber tip with a nickel plated brass base provide corrosion resistance

Required Case Qty	Part #	
6	PND-D201	

Air Chief Safety Blow Gun

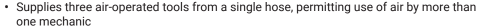


- Recessed internal slotted screw allows easy access to valve assembly for repairs
- Chrome plated zinc die cast body, nickel-plated steel lever, vinyl thumb grip, stainless steel spring, brass valve, nitrile rubber seals, and nickel plated brass tip combine for corrosion resistance

Required Case Qty	Part #	
6	PND-D204-30	

3 in 1 Manifold

Features



- · Can be mounted to a pipe at workbench or overhead
- Different tools in the shop use different styles of couplers; mount three different style couplers on one manifold

NPT Inlet (1)	NPT Outlets (3)	Required Case Qty	Aluminum Part #
3/8"	1/4"	6	PND-D3406

Pinch-On Clamp Service Kit

Features

 Plastic kit box contains zinc plated 2-ear clamps: 15 of part #0709, 15 of part #0811, 15 of part #1113, 15 of part #1315, 15 of part #1518, 12 of part #1720, 12 of part #2023, 12 of part #2225, 12 of part #2327, and 1 pair of standard jaw pincers, part# 1098

Required Case Qty	Part #	
2	PND-SK1098	





