AIR LINE COUPLINGS & ACCESSORIES Sec. 11

(Illustrations Are Not Actual Size)

Push-to-connect, pin-type hose couplings designed for one-way shutoff in 1/4" capacity. 210 Series: Average flow: 18 cfm at 90 PSIG (6.2 bar) inlet and 10 PSIG(0.69 bar) pressure drop.

Maximum inlet pressure: 250 PSIG (17 bar). Zinc chromate finish.



16045 1/4" Female NPT UNIT PKG: 5



16046

1/4" Male NPT

UNIT PKG: 5



UNIT PKG: 5

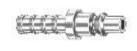




16051

1/4" Male NPT

UNIT PKG: 5



16052 1/4" Hose Stem I.D.

UNIT PKG: 5

MS Series:

For use with industrial interchange style connectors. Push-to-connect type designed for one-way shutoff in 1/4" capacity. Average flow: 36 cfm at 90 PSIG (6.2 bar) inlet and 10 PSIG (0.69 bar) pressure drop. Maximum inlet pressure: 250 PSIG(17 bar). Zinc Chromate finish.



16066

1/4" Female NPT **UNIT PACKAGE: 5**



16067 1/4" Male NPT

UNIT PACKAGE: 5



16070 1/4" Female NPT

UNIT PACKAGE: 5



16071 1/8" Male NPT

UNIT PACKAGE: 5

16072 1/4" Male NPT

UNIT PACKAGE: 5



Safety lever blow gun easily controls air flow making it ideal for hundreds of automotive and industrial uses in small or large industrial plants, service stations, garages, etc. Zinc alloy and brass construction.

Meets OSHA 150 PSI Inlet, Max. Nozzle 30 PSI SCFM 10.0 @ 100 PSI. 1/4" NPT air inlet.

UNIT PACKAGE: 1



Siphon Spray Nozzle. Accessory For 19577 Blow Gun. For adding moisture or solvent to the air stream. Unique dual thread design permits use on all blow guns with 7/16"-27 and 1/8" NPS threads. O-ring seal creates an air-tight assembly. Aluminum body construction.

UNIT PACKAGE: 1



19577

Compact safety lever blow gun. Includes a safety nozzle and a non-safety rubber tip nozzle. Features an easy to use hang-up hook. Chrome plated zinc alloy construction.

Meets OSHA 150 PSI Inlet, Max. Nozzle 30 PSI.

Safety tip SCFM 11.7 @ 100 PSI. Non-safety tip

12.9 @ 100 PSI. 1/4" NPT air inlet

UNIT PACKAGE: 1



19579

19578

Rubber Blow Gun Tip. Accessory For 19577 Blow Gun. For positive leak-proof connection when blowing out any fluids where a metal tip could mar the finish. Unique dual thread design permits use on all blow guns with 7/16"-27 and 1/8" NPS threads. O-ring seal creates an air-tight assembly. Brass body construction.

UNIT PACKAGE: 2