SAFETY PUSH-BUTTON AIR COUPLERS



PROBLEM SOLVER

PROBLEM:

Standard sleeve-locking couplers are not very reliable.

prevost

This Causes:

- Disconnections if hose is dropped or dragged.
- · Hose whip occurs when disconnecting.
- Brass deterioration and doesn't stand up to the vibration.
- Damage to Automobile finishes from brass and steel couplers.

SOLUTION:

Safety Push-Button Couplers

- Push button vents and releases plug eliminates risk of hose whips.
- Secure connection will not disconnect when dropped or dragged.
- Impact and crush resistant.
- Effortless coupling just insert plug.
- Non-marring material will not harm finish.



FEATURES:

- Secure, leak-free connections
- Durable composite body
- Swivel body for optimal positioning
- Color-coded button for identification of interchange profile
- · Optimized flow rate

APPLICATIONS:

- Pneumatic tools or blowguns connection
- Air hose to port connection

INDUSTRIES:

- Automotive Repair and Manufacturing
- Food Processing
- Mechanical Manufacturing
- Machine Shops

