

# Pipe Cupla PCE Type

**Minimize work piece damage.**

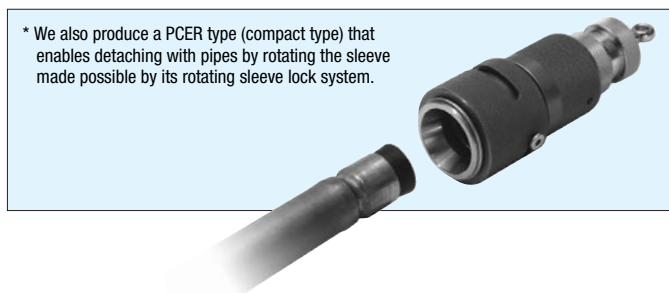
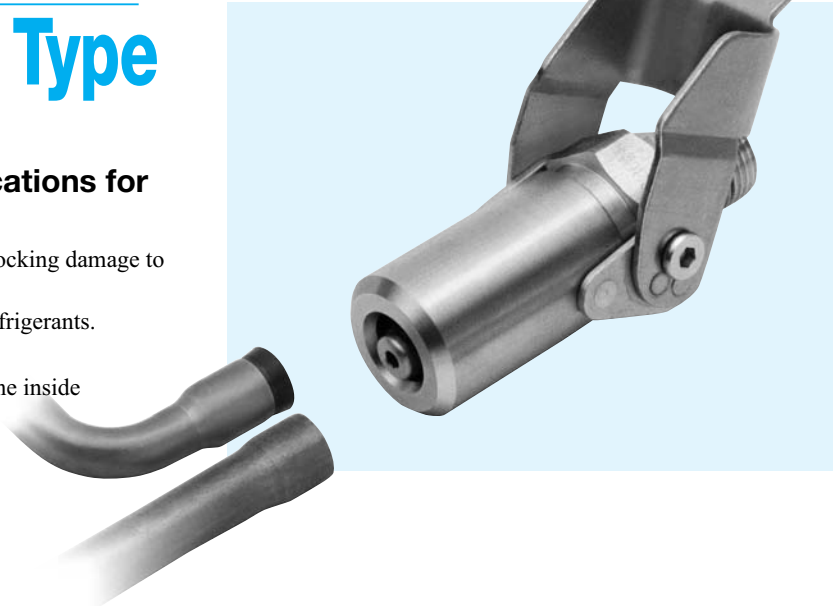
**Perfect for high pressure specifications for new refrigerant.**

- Employs a spring clamping method to minimize locking damage to the work piece.
- Perfect for high pressure specifications for new refrigerants.
- Connects to pipes with rubber stoppers.
- Packing when connecting to pipes is doubled on the inside diameter of the pipe to increase reliability.

## ■ Usage

- Charging Refrigerant Gases
- Pressure Tests
- Leak Tests
- Vacuum Tests

\* We also produce a PCER type (compact type) that enables detaching with pipes by rotating the sleeve made possible by its rotating sleeve lock system.



For Expanded Pipes

# Pipe Cupla PCB Type

**Suitable for connecting and detaching expanded and plugged pipes !!**

**Easy to handle with the ball lock system using sleeve operation.**

- Connects directly to work piece.
- Employs ball lock system.
- Standard seal is provided on the end of work piece. Double-packing can be designed on the pipe end and inner diameter portion, if needed.
- Automatic shut-off valves and sleeve stoppers (detachment prevention mechanism) that prevent unexpected detachment after connecting pipes are available. Please specify separately.

## ■ Usage

- Charging Work
- Pressure Tests
- Leak Tests
- Vacuum Tests

