

Series 10 Pressure Bleed Coupler

FEATURES

- Minimal connection force
- Manual operation, upon connection to fitting
- Air operated poppet valve
- Lightweight



The series 10 coupler is the interface adapter for pressure bleed recovery. When a system is under pressure with helium or another gas, manually clamp the series 10 coupler onto the fitting, and start cycle. System controls will automatically apply air pressure to discharge system. When cycle is complete, the operator will remove BalLoc coupler by pulling on sleeve to release BalLoc Clamping.

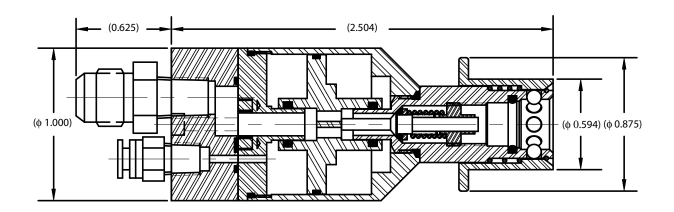
The manual clamping mechanism used is the time proven BalLoc method. The eight hardened steel balls which are constrained in the charge

gate body are secured onto the ball groove taper on the process fitting by the locking sleeve. Securing the balls on the taper assures positive force on the nose seal.

The Series 10 is designed to operate with helium tracer gas Systems. Tools with automatic clamping are available. Please contact PCU Engineering for further information.

Save money with the PCU Series 10 Charging Tool. Contact our Order Department at (1-937-299-5594) with your application and equipment specifications.

REGISTERED ISO 9001: 2008, ISO 14001: 2004 PB054-TLCP10



* For other configurations and multiple poppet valves, please contact PCU Engineering for dimensions and availability.

Series 10	Stem	PCU P/N	Coupler Kit
Model 250	Standard	102100	462-102100
Model 252	Standard	102358	462-102358
Model 253	Standard	102140	462-102140
Model 250	0.150" Extended	102362	462-102362

^{*} Contact PCU Engineering for custom series 10 to meet your application.

TECHNICAL SPECIFICATIONS:

Production Control Units, Inc.

2280 West Dorothy Lane, Dayton, Ohio 45439-1892 Phone (937) 299-5594 FAX: (937) 299-4843 © Production Control Units, Inc. U.S.A. Web: www.pcuinc.com