

BVAIsolation Ball Valve



The full port ball valve connects to copper refrigeration tubing by means of a permanent mechanical seal.

The valve is supplied with straight ends configuration, ETL listed for U.S. and Canada with an allowable working pressure of 700 PSIG per UL-207. The valve is compatible with all Group A1 refrigerants and all refrigeration oils. The valve is internally equalized ball design, full port, bi-directional flow, with PTFE rupture-proof encapsulated stem seals.

The fitting is ETL listed for U.S. and Canada with an allowable working pressure of 1167 PSIG per UL-207. The fitting is intended for use with C12200 Type L copper tube conforming to dimensions of ASTM B280. All tempers of copper tube may be used (060, H55, H58). Fitting may also be used with C19400 copper alloy.

Application High Pressure HVAC/R

Max Rated Pressure 700 psi

Compatible Tubing Seamless Copper Tubing, Drawn H58, Light Drawn H55, or Annealed O60 made to ASTM B280

and ASTM B75 Standard

Agency Approval ETL Listed. Conforms to UL 207 STD. Certified to CSA STD C22.2#140.3 and directive 2014/68EU

Refrigerants All CFC, HCFC, HFO, and class A2L refrigerants and refrigeration oils.

The product is not suitable for use with ammonia, methyl chloride, hazardous or flammable

refrigerants from Group 2 or 3 per ASHRAE 15.

Installation The couplings are shipped loose for field installation on to the valve. The valve is supplied with line

size couplings with special tube support adaptor inserts for the valve side (Black), standard inserts

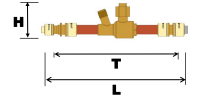
for the lineside (Clear/Silver), and a 3/4 inch thick insulation jacket.

The valve and fittings must be installed per both RCS and NDL, Inc. installation instructions by

skilled installers, trained specifically in the application and installation of RCS fittings.

Contact RCS, Inc. for alternative tube support inserts when installing fittings on annealed copper coils or pre-insulated line sets with tube wall thicknesses less than specified by ASTM

B280. Do not use on annealed copper sizes larger than 5/8" O.D.



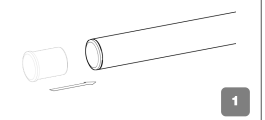
In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications, and/or materials. Technical specification sheets appearing on refcouplingsys.com are the most recent data available.

TUBE SIZE Inches (mm)	PART NUMBER	L Inches (mm)	H Inches (mm)	T (Takeoff) Inches (mm)
1/4" (6.35)	BVA-02	8.12 (206.4)	2.02 (51.3)	7.31 (185.7)
3/8" (9.52)	BVA-03	8.12 (206.4)	2.02 (51.3)	7.31 (185.7)
1/2" (12.70)	BVA-04	8.52 (216.4)	2.02 (51.3)	7.57 (192.3)
5/8" (15.88)	BVA-05	9.13 (231.8)	2.30 (58.4)	7.90 (200.8)
3/4" (19.05)	BVA-06	9.38 (238.4)	2.60 (66.0)	8.00 (203.2)
7/8" (22.22)	BVA-07	9.84 (249.8)	2.60 (66.0)	8.30 (210.7)
1-1/8" (28.58)	BVA-09	11.37 (288.8)	3.27 (83.0)	9.50 (241.2)

Assembly Guide

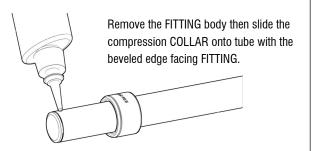
Tube surface must be clean, free from scratches or any surface imperfections, and de-burred inside and out.

Place tube support INSERT in to clean and de-burred tube.



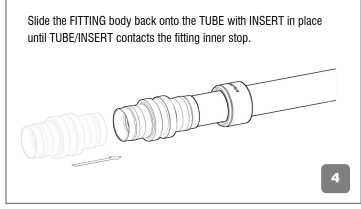
Place Fitting onto Tube with INSERT until
TUBE/INSERT contacts the inner stop.

Mark Tube at end of FITTING with permanent felt tip marker.

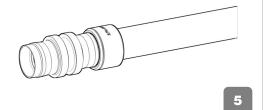


Apply LocTite® to full circumference of tube end. Keep LocTite® 1/8" from end of TUBE and INSERT.

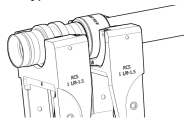
3



Keeping the TUBE/INSERT against the FITTING inner stop, slide the COLLAR against the FITTING. Collar should overlap the FITTING body.

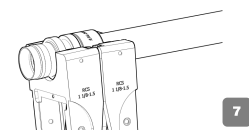


Place the FITTING and COLLAR into correct size press clamps. The assembly MUST be fully seated on the lower circumference of the clamps. Do not change the insertion depth of the TUBE/INSERT and the connecting joint.



6

Using the press tool, press the COLLAR onto the FITTING body until it is fully seated against FITTING stop. TUBE/INSERT must be maintained against the FITTING inner stop during the pressing operation.





That the tube insert depth reference mark is visible and closely aligned with the end of the FITTING body.



That the COLLAR is in the correct orientation, fully seated, and is flush against the shoulder of the FITTING body.



That any gap between the COLLAR and the FITTING shoulders are less than 1mm.

8