

B Series Clamp-on Service Valves



KEY FEATURES

A line tap valve that is easy to use. Five individual sizes for special access jobs. Viton[®] gasket for heat extremes.

Part No.	BAG QTY	Description	
CD2140	2	For 1/4" (6 mm) lines	
CD2160	2	For 5/16" (8 mm) lines	10
CD2380	2	For 3/8" (10 mm) lines	P
CD2120	2	For 1/2" (12 mm) lines	PP-
CD2580	2	For 5/8" (16 mm) lines	B



1. Place aluminum channel on line. Insert aluminum slide into grooves on channel



2. Grip slide and channel with pliers. Place steel pin in body and screw into place



3. Holding grip on channel and slides, tighten steel housing – Unique torque action provides permanent clamp



4. Continue to tighten steel housing – Neoprene gasket on pin gives long-life seal

STANDARD LINE TAP VALVE

The CD4338 and CD4358 line tap valves pierce with a needle which automatically retracts and back seats when work is complete. The refrigerant line remains free of any restriction. No special installation tools are needed because socket head screws and hex wrench are included with every valve. These dependable and field-proven valves are easy to install and suitable with all refrigerants.

Part No.	BAG QTY	Description
CD4358	1	Fits 1/2" (12 mm) and 5/8" (16 mm) tubes
CD4338	1	Fits 1/4" (6 mm), 5/16" (8 mm) and 3/8" (10 mm) tubes

TECH TIP

Clamp-on line tap valves are a quick and economical way to temporarily access a refrigerant system. After using line tap valves, installing a permanent access tee is recommended.



Information correct at time of going to press.