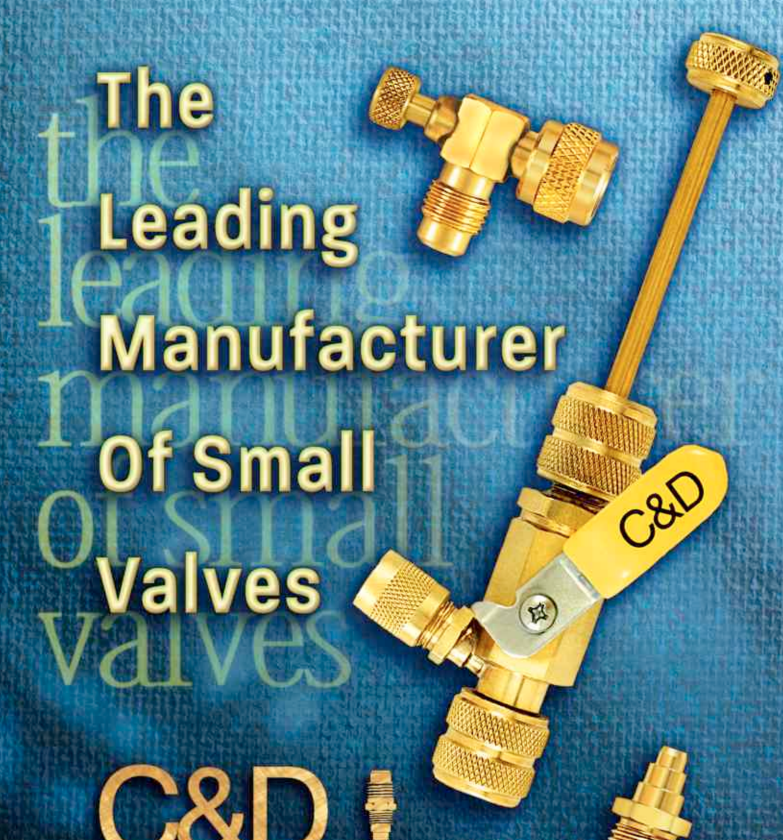
Vol. 33



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valve mfg. co.



Access fittings manufactured and sold by C&D Valve meet ARI Standard 720-97

GUARANTEE:

C&D Valve Mfg. Co. products are unconditionally warranted against defective material and workmanship, and will perform to complete satisfaction when used in accordance with our instructions.

AL ME

CUSTOM PARTS:

C&D Valve has the ability to customize parts to meet special requirements. Combine an existing brass body from our wide selection or a new one with tubes of different sizes and lengths - bent, swaged and flared. Please contact us for more information.

1-800-654-9233 or sales@cdvalve.com.

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Warning: Safety goggles should always be worn when working with refrigerants. Contact with refrigerants may cause injury.

Manufactured and packaged in U.S.A.

CENERAL SPECIFICATIONS:

The T36 Series comes with a CD2250 wrench cap and CD4460 valve core and is available in a variety of tube sizes. There are 1/8" male pipe threads below the hex. Material is CDA 360 brass and standard refrigeration tubing. Approximate weight per part is 2-1/2 oz.

FEATURES:

This series of line service valves is more versatile than the 84 Series or 36LP Series (page 5) because:

- I. The wrench cap is standard.
- 2. I/8" pipe thread below the hex is standard on all but the CD3456. This allows securing to a bulkhead with a lock nut.
- 3. Extra bushings included with several items to provide a choice on size of hole to cut at the job and reduce the amount of inventory to be maintained.



Premium Line Service Valve



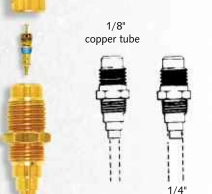
PLEASE NO SWAGING TOOL

CD3600 valve can be adapted to serve you in the following ways.



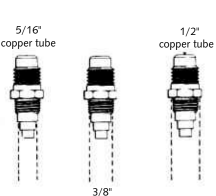
PART # CD3600 PKG QTY: 6 1/8" ID hole, 3/16", 1/4", 5/16" steps, 1/8" MPT below hex wrench cap and core

copper tube



PART # CD3688 PKG OTY: 25 Used with T36 Series. 2 lock nuts included with packaged access valves.





copper tube



braze 3/16" tip into 1/4" line or larger

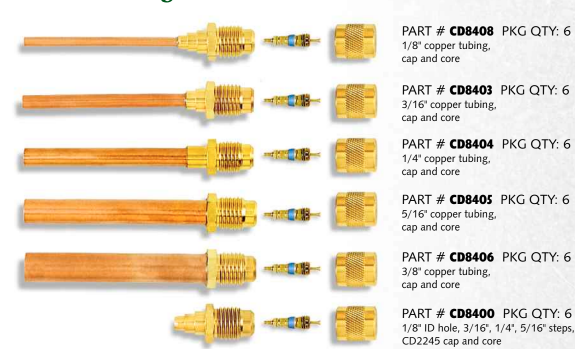
Manufacturing Compan

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Standard Line Service Valve



Economy Line Service Valve



CENERAL SPECIFICATIONS:

The 36LP Series comes with a CD2250 wrench cap and CD4460 valve core and is available in sizes ranging from 1/8" to 3/8". There are no pipe threads. Material is CDA 360 brass and standard refrigeration tubing. **Tube length is** approximately 2". Weight is approximately 2-1/2 oz. per piece.

INSTALLATION INSTRUCTIONS:

- I. Remove cap and core.
- 2. Insert tubing or body into the corresponding size line or hole and braze into place.
- 3. Replace core, tighten, evacuate and charge system. Replace cap.

BEADED TUBES:

Parts with 1/8", 3/16", 1/4", 5/16" and 3/8" tubes are also available with beaded ends. The bead is .156" from the end of the copper tube and acts as a seat in a hole while brazing. In the price list, see the same part number preceded by "CR" instead of "CD".

CENERAL SPECIFICATIONS:

C&D Valve manufactures brass bodies for a variety of special purposes. They are stock items and indicate the versatility of our parts. Most have the standard 1/4" male flare above the hex. Below the hex are various threads, outside diameters and inside diameters for accepting different sizes of tubing and connections. Many have multiple steps. The CD2245 cap and CD4460 valve core are standard with each, except where noted or when the customer specifies differently. ID and OD measurements given are actual part dimensions.

Brass Access Bodies

STANDARD FLARE



PART # **CDI200** PKG QTY: 6 3/16" ID hole, 1/4" and 5/16" OD steps



PART # **CD2500** PKG QTY: 6 1/4" ID hole, 5/16" OD step



PART # **CD2506** PKG QTY: 6 1/4" ID hole, 3/8" OD step



PART # **CD3338** PKG QTY: 6 3/16" ID hole, 1/4" OD step, 3/8" OD step



PART # **CD3346** PKG QTY: 6 1/4" ID hole, 3/8" OD step, 7/16" OD step



PART # **CD3358** PKG QTY: 4 5/16" ID, 1/2" OD step



PART # **CD3368** PKG QTY: 4 3/8" ID, 1/2" OD Step



PART # **CD4545** PKG QTY: 6 9/32" and 1/4" OD steps



PART # **CD5055** PKG QTY: 6 7/32" and 5/16" OD steps



PART # **CD9160** PKG QTY: 6 Flare 9/16" long, Hex 7/16" deep, 1/4" OD step



PART # **CD8400** PKG QTY: 6 1/8" ID hole, 3/16", 1/4", 5/16" steps, CD2245 cap and core

BULKHEAD



PART # CD2243 PKG QTY: 6 Flare length extended to 3/4", solder end - 1/8" ID, 3/16", 1/4", 5/16" OD steps (CD2217 cap)



PART # CD2576 PKG QTY: 3 Flare length extended to 5/8", solder end - 1/4" ID, 11/32" OD



PART # CD7465 PKG QTY: 1 1/2" m. Acme access, thread length extended to 3/4", solder end - 1/4" OD (CD2221 cap)



PART # **CD3600** PKG QTY: 6 1/8" ID hole, 3/16", 1/4", 5/16" steps, 1/8" MPT below hex wrench cap and core

METRIC, ACME AND OTHER



PART **# CD7400** PKG QTY: 4 1/2" m. Acme access, solder end - 1/4" ID (CD2219 cap)



PART # **CD7500** PKG QTY: 4 7/16" m. Acme access, solder end - 1/4" ID, 3/8" OD (CD2223 cap)



PART # CD7510 PKG QTY: 4 10mm x 1.25 m. access, solder end - 1/4" OD (CD2214 cap)



PART # CD75II PKG QTY: 4 10mm x 1.25 m. access, solder end - 3/8" OD (CD2214 cap)



PART # **CD7512** PKG QTY: 4 12mm x 1.5 m. access, solder end - 5/16" OD (CD2216 cap)



PART # CD75I3 PKG QTY: 4 3/8-24 m. access, solder end - 1/4" OD (CD2213 cap)



8 4 T S S E R I E S Copper Access Tees



PART # **CD8414** PKG QTY: 2 For 1/4" copper tube.



PART # **CD8416** PKG QTY: 2 For 5/16" copper tube.



PART # CD8438 PKG QTY: 2 For 3/8" copper tube.



PART # **CD84I2** PKG QTY: 2 For 1/2" copper tube.



PART # CD8458 PKG QTY: 2 For 5/8" copper tube.



5/16' 3/8" 1/4" 3/8"

1/4" ID and 5/16" OD will service 1/4", 5/16", 3/8".



PART # CD8434 PKG QTY: 2 For 3/4" copper tube.



PART # CD8478 PKG QTY: 2 For 7/8" copper tube.



PART # CD 8418 PKG QTY: 1 For 1-1/8" copper tube.



PART **# CD8420** PKG QTY: 2 1/4" x 3" tube, expanded to 1/4" ID on one end



PART # **CD8425** PKG QTY: 2 5/16" x 3" tube, expanded to 5/16" ID on one end



PART # **CD8505** PKG QTY: 2 5/16" ID and 3/8" OD

PART # **CD8504** PKG QTY: 2 1/4" ID and 3/8" OD

PART # **CD8506** PKG QTY: 2 3/8" ID and 1/2" OD



PART # CD8426 PKG QTY: 2 3/8" x 3" tube, expanded to 3/8" ID on one end



PART # **CD8427** PKG QTY: 2 1/2" x 3" tube, expanded to 1/2" ID on one end



PART # **CD8428** PKG QTY: 1 5/8" x 3" tube, expanded to 5/8" ID on one end



PART # CD8429 PKG QTY: 1 3/4" x 3" tube, expanded to 3/4" ID on one end



PART # CD843I PKG QTY: 1 7/8" x 3" tube, expanded to 3/4" ID on one end



PART # **CD8432** PKG QTY: 1 1-1/8" x 4" tube, expanded to 1-1/8" ID on one end

CENERAL SPECIFICATIONS:

The 84TS Series offers two styles of copper access Tees in tubing sizes 1/4" to I-I/8". Using Copper Tees allows connections at each end and allows use of solder less than silver solder, such as 95-5. **Copper Tees are** preferable where two lines ends have not yet been attached or where it is desirable to cut a line rather than drive a hole on an uncharged system. **Copper Tees can save** time and money.

Tees with "CD" part numbers come with CD2250 wrench cap. Change "CD" to "CC" to substitute CD2245 standard brass cap. See price list for more information.

INSTALLATION INSTRUCTIONS:

- I. Remove cap and valve core
- 2. Clean tubing and apply flux.
- 3. Insert tubing into each end and braze into place.
- 4. Replace valve core, tighten, evacuate and charge system.
- 5. Install cap when work is complete.

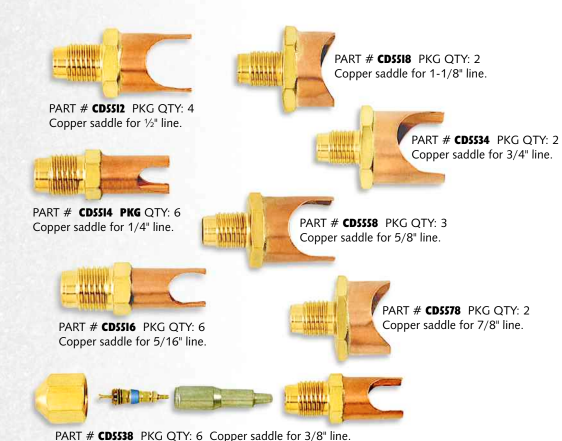
M-SERIES INSTALL/ATION INSTRUCTIONS

Prepare line and clean tube. Remove cap and pin. Flux or solder paste saddle and install on line. **Heat and braze** copper saddle. Let cool and pressure test braze, if desired. Insert pin with Teflon o-ring into body. Put on cap and tighten with wrench. Use a back wrench on body to avoid breaking braze joint. As cap is tightened, steel pin penetrates tubing. Last turn crimps brass edge over top of pin for secure fit and forming flared end. Remove cap and fitting is ready to use. If complete penetration is not made, put cap back on and tighten further. When work is complete, replace cap, wrench tight for permanent use or install new cap with neoprene o-ring, thumb tight.



COPPER-TO-COPPER M-SERIES Braze-on Service Valves

The M-Series is the first and best braze-on, self-piercing copper saddle valve. It is widely used and easily installed on a charged line. After brazing the saddle portion onto line, the steel pin with valve core penetrates the line and is locked into place simply by tightening the cap. Available in sizes ranging from 1/4" to 1-1/8".

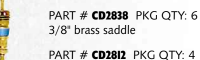


OTSTINGER



PART # CD2814 PKG QTY: 6 1/4" brass saddle

PART # CD2816 PKG QTY: 6 5/16" brass saddle



7/8" brass saddle

1/2" brass saddle PART # CD2834 PKG OTY: 2

3/4" brass saddle PART # CD2878 PKG QTY: 2

PART # CD2818 PKG QTY: 2 1-1/8" brass saddle



Valve core and cap.

Plated steel body. CDA 360 brass saddle. Four-way seal between body and saddle.

Installation Instructions:

- 1. Press saddle onto line firmly (use pliers).
- 2. Apply flux and braze to line.
- 3. Allow to cool.
- 4. Screw body with core into saddle.
- 5. Evacuate and charge system. Replace cap.

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Clamp-on Service Valves

B-SERIES

A line tap valve that is easy to use. Five individual sizes for special access jobs.

Viton gasket for heat extremes.



Installation:

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



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



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



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



PART **# CD2160** PKG QTY: 2 For 5/16" lines.

PART # CD2380 PKG QTY: 2 For 3/8" lines.

PART # CD2120 PKG QTY: 2 For 1/2" lines.

PART # CD2580 PKG QTY: 2 For 5/8" lines.

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 # **CD4358** PKG QTY: 1 Fits 1/2" and 5/8" tubes.

PART # **CD4338** PKG QTY: 1 Fits 1/4", 5/16" and 3/8" tubes.

OPERATING INSTRUCTIONS:

- I. Attach the tool to a 1/4" male flare fitting, thumb tight.
- 2. With the valve open completely, push extractor rod in and grab the valve core head.
- 3. Turn the extractor knob counterclockwise to unscrew the core.
- 4. Pull the extractor knob back as far as possible to close the valve.
- Close the valve completely with a clockwise turn of the handle.
- 6. Remove the rear coupler, extractor rod and valve core.

With the valve core removed, the system can be accessed through the rear fitting of the core removal tool, as well as the side port on the CD3930 or CD3910.

- 7. To replace a valve core, attach coupler on extractor rod to rear fitting on tool, thumb tight.
- 8. Open valve completely with counterclockwise turn of the handle.
- 9. Push extractor rod in and secure valve core in fitting by turning clockwise.



BV-CRT'S Core Removal Tools

The original CRT has been improved with a ball valve design.



Two BV-CRT models from which to choose.



Compact size for working in close quarters.



More durable with a stainless steel ball and brazed side fitting.



Works with existing CRT accessories.



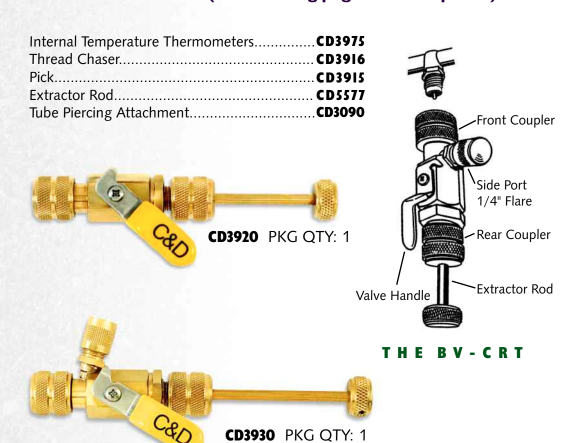
More convenient to use.

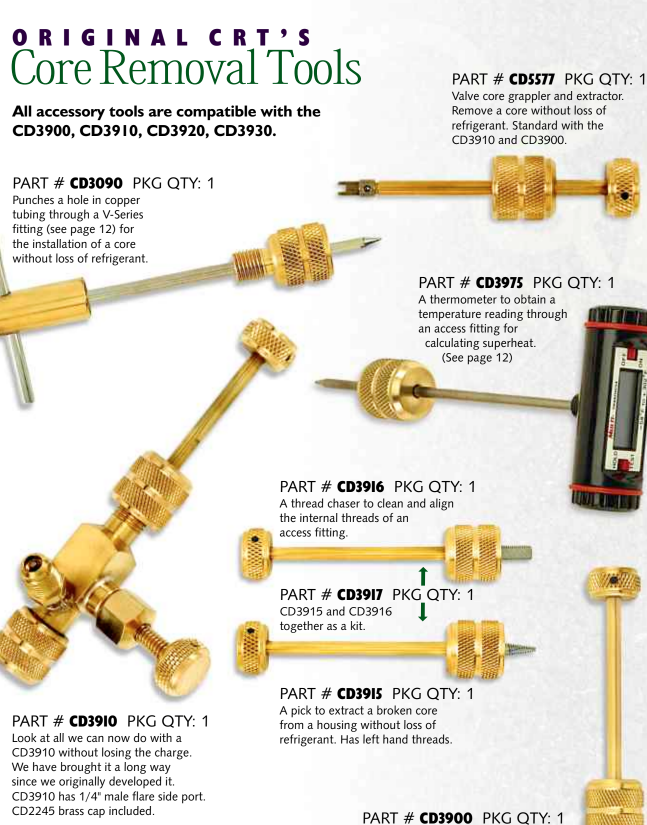
The BV-CRT works the same as our original CRT. It removes a valve core from a 1/4" male flare access fitting without loss of refrigerant. Because it has a ball valve inside rather than a stem-type valve, the tool can be closed with just a quarter turn.

With the valve core out, many operations can be performed, including:

- Replacing a bad core
- · Adding or removing refrigerant
- Measuring internal temperature (CD3975 required)
- Measuring system pressure by attaching a gauge to the side port of CD3930

BV-CRT Service Tools (see following page for descriptions)





Same as CD3910 except with no side port. Works with all accessories. C&D Valve guarantees its workmanship.

Shut-off valve with neoprene sleeve expands, closing off system after core Grappler and Extractor Rod-Push down, is removed. grab core, unscrew and pull up. 1/4" Male Flare - Hose may be attached, 1/4" Female Flare Coupler shut-off valve opened, and vacuum pulled if desired.

o-ring sealing system

1124

Tube Piercing Attachment. **Optional tool for CRT.** With any **CRT** and special access V-Series fitting, a tube can be pierced and a core inserted into V fitting below.

V - SERIES

Copper saddle valve for special use with CD3090 **Tube Piercing** Attachment and any core removal tool. Available to fit nine sizes of copper tubing. These ports are similar to the M-Series fittings, but they are internally threaded to house a valve core, and come with a CD2245 cap. **See instructions** with CD3090 above.

CRT Accessories and Replacement Parts

THERMOMETERS

PART # CD3975 PKG QTY: 1 LCD Read Out, Swivel Head, On-Off Switch, Hold-Test Switch, Spare Battery, Temperature Range -58°—+302°F



UBE PIERCING ATTACHMENT



Installation Instructions:

- I. Braze V-Series fitting onto line.
- 2. Attach main body of CRT to fitting.
- 3. Attach TPA to the CRT body, screw down needle to pierce hole in tubing until it bottoms out. It will not go through the other side of tube.
- 4. Pull back TPA handle. Shut off system with CRT shut off valve. Remove TPA from the CRT. Attach regular CRT rod with core. Open shut-off valve. Screw core into V fitting. Remove CRT.

SPECIAL BRAZE-ON SERVICE VALVES V-SERIES

3/16" CD3036 PKG QTY: 6 1/4" CD3094 PKG QTY: 6 5/16" CD3096 PKG QTY: 6 3/8" CD3098 PKG OTY: 6 1/2" CD3092 PKG QTY: 4 5/8" CD3095 PKG QTY: 3 3/4" CD3034 PKG QTY: 2 CD3078 PKG QTY: 2 7/8" 1-1/8" CD3018 PKG QTY: 2





REPLACEMENT

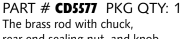
PART # CD5555 PKG QTY: 1 Set All the o-rings necessary to repair any CRT, except the ones in the chuck

that grab the core stem.



PART # CD5560 PKG QTY: 1

The shut-off stem with molded neoprene shut-off gland for CD3900 and CD3910. Brass stem knob, retaining nut and gland, all in one piece.



rear end sealing nut, and knob, all in one piece.



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Superheat Kits



PART # CD3970 PKG QTY: 1 Combines CD3910 CRT and CD3975 thermometer with on-off switch and extra battery.



PART # **CD3990** PKG QTY: 1 With CD3930 BV-CRT and CD3975 thermometer.

Instructions for Accurate Superheat

Step 1. Remove Valve Core.

Attach the valve core removal tool to the 1/4" male flare fitting on the suction line thumb tight. With side shut-off valve open completely, push extractor in to engage the valve core. Rotate the extractor knob counterclockwise to unscrew the core. Pull the extractor back as far as possible to allow the shut-off valve to be closed. Close shut-off valve completely by rotating clockwise. Remove rear coupler, extractor rod and valve core.

Step 2. Insert Thermometer.

Insert the thermometer and rotate the coupler clockwise until thumb tight. Open shut-off valve completely and insert thermometer as far as it will go.

Step 3. Attach Manifold.

Attach manifold or low side gauge to the 1/4" access port on the side of the core removal tool.

Step 4. Read The Temperature And Pressure Of The Refrigerant.

Step 5. Determine Superheat.

Referring to a refrigerant "Pressure/Temperature" chart, determine the saturation temperature corresponding to the suction pressure measured. Subtract the saturation temperature from the actual temperature measured. THE DIFFERENCE IS THE SUPERHEAT OF THE REFRIGERANT AT THE POINT MEASURED. Adjust the expansion valve accordingly or adjust the system charge on cap tube systems.

Step 6. Determine Sub Cooling (If Needed).

Follow Steps 1 - 4 with an access fitting properly located on the liquid line to obtain the actual internal temperature and pressure. Referring to a refrigerant "Pressure/Temperature" chart, determine the condensing temperature for the pressure measured. Subtract the actual temperature measured from the condensing temperature to get true sub-cooling. Make any equipment adjustments that are needed.

Step 7. Replace Valve Core.

Reverse procedure in Steps 1 and 2 to replace valve core. Be sure that shut-off valve is open or closed completely as required.

TIPS:

Follow equipment manufacturer's recommendations for adjustment of superheat and sub-cooling. The superheat measurements required for the adjustment of a thermal expansion valve should be made as near the outlet of the evaporator as possible. If no 1/4" access valve is near the outlet of the evaporator, a C&D V-Series or M-Series valve mounted on the suction line near the evaporator can provide the necessary access.

SUPERHEAT

The Superheat Kit combines a Core Removal Tool (CRT) and thermometer to create the most reliable, accurate way to measure superheat. Attach the CRT to an access fitting and remove the valve core. Insert the digital thermometer through the fitting and directly measure the internal temperature. Measure pressure at the same spot and use this information for determining superheat. The storage case is durable and lightweight, and instructions are included.

Core Depressors

These thumbscrew core depressors are designed to be used on the end of a charging hose. When attached to an access fitting, they can depress the valve core and control the flow of gas. This also means the core can be shut off before disconnecting, thus avoiding a split back on your hand. The seals in each part have broad compatibility with the newer refrigerants. The CD2070 is unique in that it has an internal shut-off that also holds gas in the hose when disconnected.



PART # CD2060 PKG QTY: 1 For 1/4" male flares.
PART # CD2050 PKG QTY: 1 For 3/16" male flares.



PART # CD2070 PKG QTY: 1 For 1/4" male flares. Depresses valve core and controls flow. Back seats and retains gas in the hose.

PART # CD5050 PKG QTY: 1 For 1/4" male flares. Made small for use in close quarters.



HOSE-END BALL VALVE



Reliable and easy to use. The body of this valve is constructed with the same durable design as our BV-CRT's. Install the CD4040 on the end of a charging hose and minimize refrigerant loss during servicing. A quarter turn of the handle makes quick work of shutting on and off. Straight flow through design offers maximum flow rate. The brass depressor tip fully engages valve core.

"SURE SEAL" RETAINING COUPLERS

When attached to an access fitting, the "Sure Seal" Retaining Coupler automatically opens and depresses the valve core all in one action. When disconnected, it traps refrigerant in the charging hose. Leave it permanently installed on the end of the hose. The seals are compatible with newer refrigerants, and if internal parts need replacing, a parts kit is available.



PART # CD2035 PKG QTY: 1 1/4" female flare "Sure Seal" retainer x 1/4" male flare.



PART # **CD2090** PKG QTY: 1 90° 1/4" female flare retainer x 1/4" male flare.



PART # CD2094 PKG QTY: 1 1/4" female flare

PART # **CD2098** PKG QTY: 1 1/4" female flare retainer x 1/8" FPT.

retainer x 1/4" FPT.



PART # **CD2084** PKG QTY: 1 1/4" female flare retainer x 1/4" MPT.

PART # **CD2037** PKG QTY: 1 1/4" female flare retainer x 3/8" male flare.

PART # CD5171 PKG QTY: 1 Set Replacement parts. Seals, depressor, spring.

Adapters/Couplers

These parts simply make connections between equipment with unlike threads. The couplers start with a 1/4" female flare swivel and end with different flare sizes, pipe threads, and Acme threads. The adapters made from hex stock are for permanent installations.



PART # CDI4I4 PKG QTY: 2 (CD2250 cap) 1/4" flare access x 1/4" MPT, 5/16" ID on MPT end. PART # CCI4I4 PKG QTY: 2 (CD2245 cap)



PART # CDI44I PKG QTY: 1 1/4" flare access x 1/4" flare, valve core and flare nut included, (no cap).



PART # CDI818 PKG QTY: 6 (CD2250 cap) 1/4" flare access x 1/8" MPT, 1/4" ID on MPT end. PART # CCI8I8 PKG QTY: 6 (CD2245 cap)



PART # CDI819 PKG QTY: 3 (CD2250 cap) 1/4" flare access x 1/8" MPT, elbow, 1/4" ID on MPT end. PART # CCI819 PKG QTY: 3 (CD2245 cap)



PART # CD2000 PKG OTY: 1 1/4" female flare swivel x 1/4" male flare access. Depressor tip and seal, no valve core.



PART # CD2010 PKG OTY: 1 1/4" female flare swivel x 1/4" male flare access. 90° configuration. Depressor tip and seal, no valve core.



PART # CD2012 PKG OTY: 1 1/4" female flare swivel x 1/2" male Acme. Depressor tip and seal.



PART # CD2014 PKG OTY: 1 1/4" female flare swivel x 1/4" male pipe thread. Depressor tip and seal.



PART # CD2018 PKG QTY: 1 1/4" female flare swivel x 1/8" male pipe thread. Depressor tip and seal.



PART # CD2019 PKG QTY: 1 1/4" female flare swivel x 1/8" female pipe threads. Depressor tip and seal.



PART # CD2020 PKG QTY: 1 1/4" female flare hex x 1/2" male Acme.



PART # CD2022 PKG OTY: 1 3/8" female flare hex x 1/2" male Acme.



PART # CD2024 PKG QTY: 1 1/4" female flare hex x 1/2" male Acme internally threaded for valve core. Core and cap included.



PART # CD2028 PKG QTY: 1 1/2" Acme female swivel x 1/4" male flare. Depressor tip and seal.



PART # CD2038 PKG QTY: 1 1/4" female flare swivel x 3/8" male flare. Depressor tip and seal.



PART # CD2041 PKG QTY: 1 1/4" female flare x 1/4" female pipe threads. Depressor tip and seal.



PART # CD7414 PKG QTY: 1 1/2" m. Acme access x 1/4" MPT union, one valve core, Acme cap.



PART # CD7418 PKG QTY: 1 1/2" m. acme access x 1/8" MPT union, one valve core, Acme cap.

UTOMOTIVE



PART # CD50I3 PKG QTY: 1 R134a retrofit adapter, straight low side stem (13mm) x 1/4" f. flare, blue cap.



PART # CD5016 PKG QTY: 1 R134a retrofit adapter, straight high side stem (16mm) x 1/4" f. flare, red cap.

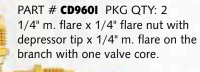


PART # CD5014 PKG QTY: 1 Same as CD5036 except for 1/4" male flare.



PART # CD5036 PKG QTY: 1 1/4" adapter to 3/16" fittings (GM cars, for instance), contains depressor pin.







PART # CD9602 PKG QTY: 2 1/4" m. flare with valve core x 1/4" m. flare x 1/4" f. flare nut with depressor tip on the branch.





PART # CD9603 PKG QTY: 2 All brass. 1/4" m. flare with valve core x 1/4" m.

flare x 1/4" f. flare nut with depressor tip on the branch.





PART # CD9606 PKG OTY: 2 1/4" m. flare access x 1/4" flare nut w/depressor tip x 1/4" flare nut w/depressor tip on the branch, cap and valve core included.



PART # CD9627 PKG QTY: 2 Same as CD9603 but with out depressor tip.

and the second



PART # CD96II PKG QTY: 2 Forged brass tee, 1/4" f. flare nut w/depressor tip x 1/4" m. flare access x 1/4" m. flare access on branch with one valve core.

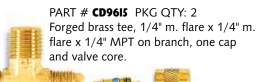
PART # CD9628 PKG QTY: 2 Same as CD9611 but with out depressor tip.

FORGED ACCESS TEES

All I/4" Flares Are Threaded For Valve Cores

PART # CD96I3 PKG QTY: 2 Forged brass tee, 1/4" m. flare x 1/4" m.

flare x 1/4" m. flare, two valve cores, no caps.

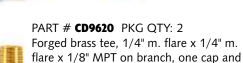




PART # CD9614 PKG QTY: 2

Forged brass tee, 1/4" MPT x 1/4" m.

flare x 1/4" m. flare on branch, one cap and valve core.







Forged brass tee, 1/4" m. flare x 1/8"

MPT x 1/4" m. flare on branch, one cap and valve core.







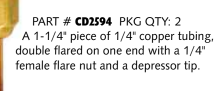
Other Connectors





PART # **CD1450** PKG QTY: 2 1/4" flare access x 1/4" f. flare adapter, with one valve core and copper gasket.

PART # **CDI454** PKG QTY: 2 1/4" flare swivel nut x 1/4" access with installed valve core, all brass tube has depressor tip.



PART # CD2595 PKG QTY: 2
The same as CD2594, only
the end of the copper tube
opposite the female flare has
been swaged to allow 1/4"
copper tube inserted
for brazing.

PART # **CD2597** PKG QTY: 2

The same as CD2594, only a 1/4"
male flare fitting has been brazed on.
A core may be inserted in the 1/4"
male flare, but not provided.
For special OEM needs,
we can extend
the copper tubing
to any length.



PART # **CD2613** PKG QTY: 1 Two 1/4" female connections with o-ring seals and 1/4" male flare (without core) at right angle, for connecting needs.



PART # **CD5044** PKG QTY: 1
On the branch is a 1/4" male flare, no core. One end of the run is a 1/4" male flare, no core, and the other end a 1/4" female flare swivel with an o-ring seal.

PART # CD8725 PKG QTY: 2

The CD8725 has a gasket in the 1/4" hex nut. The valve body is stationary. When threads of existing system fittings are stripped and a new core won't go in, use this. It has a core and no depressor tip.



PART # CD2270 PKG QTY: 3

The Security Cap is designed to prevent unauthorized tampering of air conditioning and refrigeration systems.

The housing, which utilizes a retaining ring, fits over the CD2235 cap making it nearly impossible to access system refrigerant without the proper tools. The Security Cap keeps refrigerant in the system and away from children and the environment.



Blower Wheel Puller

A Professional Tool!

Fast and easy! a simple method to remove blower wheel from shaft without damage to blower, blower motor or shaft.



PART # CD3505 PKG QTY: 1 1-1/4" hub only



PART # CD35I5 PKG QTY: 1 1-3/8" hub only

> PART # CD3540 PKG QTY: 1 Drive bolt



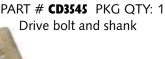
PART # CD3525 PKG QTY: 1

1-1/2" hub only

PART # CD3535 PKG QTY: 1



PART # CD3570 PKG QTY: 1 Blower wheel puller kit contains all sizes





PART # CD35IO PKG OTY: 1 Drive bolt, shank and 1-3/8" hub

PART # CD3520 PKG QTY: 1 Drive bolt, shank and 1-1/2" hub

PART # CD3530 PKG QTY: 1 Drive bolt, shank and 1-5/8" hub



1-5/8" hub only

PART # CD3560 PKG QTY: 1 Allen wrench - 5/32"

FASTAP" PIERCING PLIERS

PART # CD43II PKG QTY: 1 Fast refrigerant recovery with pliers that clamp on and pierce tube. Works on tubing sizes from 1/4" to 7/8". Pliers are simple to use and light weight. Piercing tip is self sharpening, but also easily replaceable.

PART # CD43I4 PKG QTY: 1 Replacement piercing tip.



Instructions:

Connect service hose to fitting on pliers. Size locking pliers to tubing for proper clamping. Align tip to center of tubing and clamp down. Recover refrigerant.

PART # CD4315/2 PKG QTY: 2 Replacement gaskets for pliers.

ADJUSTABLE TORQUE WRENCH

Features:

Rotary torque mechanism prevents over-torquing of valve core. Wrench is easily adjustable from 1 to 6 in./lbs. in 0.05 increments. A locking ring prevents accidental alteration of the torque setting. Accuracy \pm 3% at each increment.

Standards of accuracy exceed those of the National Institute of Standards and Technology.

Certification available upon request.

Instructions:

Turn black ring to unlock internal mechanism. Adjust torque to desired setting. Return black ring to locked position.

PART # **CD3825** PKG QTY: 1 Bit designed specifically for use with valve cores.

PART # CD3820 PKG QTY: 1
Used to tighten valve cores to
the proper torque. Recommended torque
range is 1-1/2 to 3 in./lbs. Over tightening of
a valve core can cause damage to the core and loss
of refrigerant. Includes CD3825 valve core bit.

MINI-MANIFOLD "MR. JR. CHARGER"

General Specifications:

All brass construction. The 1/4" female coupler can be attached to a flare fitting. Opposite the coupler is the knob for the built-in core depressor. Other connections are 1/8" MPT for attaching a gauge and two 1/4" male flares.

One flare fitting has CD4460 valve core compatible with all refrigerant gases. Both flare fittings are covered by our CD2250 heavy duty brass cap with neoprene seal and core wrench on top.

The o-rings and seals are made from special neoprene mixture to be compatible with the widest range of refrigerants. For best and longest service, periodically apply light lubricant to o-rings.

PART # CD1777 PKG QTY: 1 Uniquely designed to fit any manufacturers' gauge, and swivel 350° out of the way.



C&D valve mfg. co.

OIL TAP

PART # CDI808 PKG QTY: 1

The Oil Tap is installed on a semi-hermetic compressor for the changing of oil and testing procedures. The internal pressure helps discharge the oil from the crankcase and acid tests can be made while the compressor is running. It allows the addition by vacuum or removal by pressure of oil while compressor is running. And, you can detect hazardous refrigerant pooling in the crankcase before start-up and control the removal using a compound gauge. The oil tap can be permanently installed.

HI-SIDE VALVE

The CD3700 and CD3710 are different configurations of the same shut off valve. They have a metal to metal (steel to brass) seat; a 1/4" male flare without core for hose attachment; and a 1/4" female swivel with depressor tip and gasket.



PART # CD3700 PKG OTY: 1

CAP TUBES

PART # CD2540 PKG QTY: 1

Factory made double flare connection, used in such ways as an external equalizer tube on an expansion valve. 36" of copper tube with double flares on swivel on each end, no depressor tips.

PART # CD2541 PKG QTY: 1

Same as CD2540, with a depressor tip in one end.

PART # CD2542 PKG QTY: 1

Same as CD2540, with a depressor tip in each end.

PART # **CD2540**

CORE CONTAINER/ WRENCH

PART # CD38I3 PKG QTY: 1

Core container with wrench, all brass with knurl for easy handling, compact design holds three valve cores.

CORE CHASER/ WRENCH



PART # **CD3805** PKG QTY: 10

Plastic tube container with six valve cores and one core wrench tool.
Only available in a display box of 10.



PART **# CD3800** PKG QTY: 1

Two (2) tools - a core wrench and a thread chaser - with a bottle for storing cores. Comes with six (6) cores. Overall length is 3-1/2".

CAP	S	PKG QTY
CD2210	1/4" flare black glass-filled nylon cap with neoprene o-ring seal	25
CD2213	3/16" flare black glass-filled nylon cap with neoprene o-ring seal	6
CD2214	10mm-1.25 black glass-filled nylon cap with neoprene o-ring seal	6
CD2215	I/4" flare black glass-filled nylon cap with retainer strap and neoprene o-ring seal	6
CD2216	12mm-1.5 black glass-filled nylon cap with neoprene o-ring seal	6
CD2217	I/4" flare black glass-filled nylon cap with black retainer strap and neoprene o-ring seal	6
CD2218	3/8" flare black glass-filled nylon cap with retainer strap and neoprene o-ring seal	6
CD2220	I/2" Acme black glass-filled nylon cap with neoprene o-ring seal	6
CD2221	I/2" Acme black glass-filled nylon cap with retainer strap and neoprene o-ring seal	6
CD2225S	1/4" flare hex brass cap, use with M-Series line-tap valves or with copper gasket (CD0500) for metal-to-metal seal	6
CD2225T	1/4" flare hex brass cap, use with M-Series line-tap valves or with copper gasket (CD0500) for metal-to-metal seal	25
CD2227	I/4" flare heavy-duty hex brass cap with inserted copper gasket for metal-to-metal seal	6
CD2235	I/4" flare heavy-duty hex brass cap with neoprene seal	6
CD2245S	I/4" flare heavy-duty round brass cap with neoprene o-ring seal	6
CD2245T	I/4" flare heavy-duty round brass cap with neoprene o-ring seal	25
CD2250S	1/4" flare heavy-duty round brass cap with core wrench tool and neoprene o-ring seal	6
CD2250T	1/4" flare heavy-duty round brass cap with core wrench tool and neoprene o-ring seal	25
CD2255	I/4" flare heavy-duty round brass cap with neoprene o-ring seal and security wire	6
CD2260	1/4" flare heavy-duty round brass cap with neoprene gasket seal	6
CD2265	1/4" flare round brass cap with neoprene o-ring seal, attached keeper chain to prevent loss of cap	6



PA	K I 3	PKG QTY
CD0400	I/4" flare forged nut (short)	5
CD0500	copper gasket, for use with CD2225 cap	10
CD2577	I/4" flare hex nut	6
CD4460S	valve core with Teflon seal, tapered, positive-stop barrel	6
CD4460T	valve core with Teflon seal, tapered, positive-stop barrel	25
CD5038	I/2" OD hose grommet for 3/8" charging hoses	6
CD5161	5/16" OD X 5/16" neoprene hose grommet	25
CD5501	Teflon o-ring seals for M-Series	25
CD7466	I/2" Acme lock nut for use with Acme bulkhead fittings	5

	0	CD4460
CD0500	CD2577	
0		U
CD550I	CD7466	CD5038

U -	KING 3	PK	G QTY
CD0066	I/8" ID, I/4" OD		10
CD0077	5/32" ID, 9/32" OD	CRT accessory tools, B-Series valves	10
CD0099	7/32" ID, I I/32" OD	CD5050 coupler	10
CD0101	I/4" ID, 3/8" OD		10
CD0111	5/16" ID, 7/16" OD	CRT, Core Depressor couplers	10
CD1050	5/32" ID, 11/32" OD		10
CD1060	3/16" ID, 3/8" OD	CD2223, CD2235, CD2250, CD2255 ca	P 10
CD1070	7/32" ID, 13/32" OD	CD2219, CD2245, CD2265 cap	10
CD1090	5/16" ID, 1/2" OD	CRT, Core Depressor couplers	10



CD5577

REPLACEMENT PARTS

Core Removal Tool

"Sure Seal" Retainin	g Coupler				
CD5577 PKG QTY: I	Brass rod and chuck, rear end sealing coupler and knob all in one piece.				
CD5560 PKG QTY: I	QTY: I Shut-off stem with molded neoprene gland. Includes brass stem, knob, retaining nut and gland.				
CD5555 PKG QTY: I	O-rings necessary to repair a CRT except those contained in the chuck.				

CD5171 PKG QTY: 1 Set Repair kit containing o-rings, washer, valve depressor and spring.

CD5560

Part # - Page # Cross - Reference

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CD0077	21	CD2120	9	CD3098	12	CD4460S	21	CD8426	7
CD0099	21	CD2140	9	CD3338	6	CD4460T	21	CC8426	7
CD0101	21	CD2160	9	CD3346	6	CD4545	6	CD8427	7
CD0111	21	CD2208	NS	CD3358	6	CD5013	15	CC8427	7
CD0400	21	CD2209	NS	CD3368	6	CD5014	15	CD8428	7
CD0410	NS	CD2210	21	CD3434	4	CD5016	15	CC8428	7
CD0500	21	CD2213	21	CD3436	4	CD5036	15	CD8429	7
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CD1060	21	CD2216	21	CD3505	18	CD5050	14	CC8431	7
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CD1090	21	CD2218	21	CD3515	18	CD5161	21	CC8432	7
CD1200	6	CD2220	21	CD3520	18	CD5171	14, 21	CD8434	7
CD1212	5	CD2221	21	CD3525	18	CD5421	7	CC8434	7
CD1414	15	CD2225S	21	CD3530	18	CC5421	7	CD8438	7
CC1414		CD2225T	21	CD3535	18	CD5501	21	CC8438	7
CD1428		CD2227	21	CD3540	18	CD5512	8	CD8458	7
CD1438		CD2235	21	CD3545	18	CD5514	8	CC8458	7
CD1439		CD2243	6	CD3555	18	CD5516	8	CD8478	7
CD1440		CD2245S	21	CD3560	18	CD5518	8	CC8478	7
CD1441		CD2245T	21	CD3570	18	CD5534	8	CD8490	NS
CD1444		CD2250S	21	CD3600	4, 6	CD5538	8	CD8504	7
CD1446		CD2250T	21	CD3602	4	CD5555	12, 21	CD8505	7
CD1450		CD2255	21	CC3602	4	CD5558	8	CD8506	7
CD1454		CD2260	21	CD3603	4	CD5560	12, 21	CD8725	17
CD1777		CD2265	21	CD3604	4	CD5577	12, 21	CD9160	6
CD1808		CD2270	17	CD3605	5	CD5578	8	CD9601	16
CD1818		CD2380	9	CD3606	5	CD7400	6	CD9602	16
CC1818		CD2500	6	CD3608	4	CD7414	15	CD9603	16
CD1819	15	CD2506	6	CD3619	5	CD7418	15	CD9604	NS
CC1819		CD2525	5	CD3688	4, 21	CD7465		CD9605	NS
CD2000	15	CR2525	5	CD3700	20	CD7466	21	CD9606	16
CD2005	NS	CD2540	20	CD3710	20	CD7500	6	CD9608	NS
CD2010	15	CD2541	20	CD3800	20	CD7510	6	CD9610	NS
CD2012	15	CD2542	20	CD3905	20	CD7511	6	CD9611	16
CD2014	15	CD2576	6	CD3813	20	CD7512	6	CD9613	16
CD2018	15	CD2577	21	CD3820	19	CD7513	6	CD9614	16
CD2019	15	CD2580	9	CD3825	19	CD8400	5, 6	CD9615	16
CD2020	15	CD2594	17	CD3827	19	CD8403	5	CD9616	16
CD2022	15	CD2595	17	CD3900	11	CD8404	5	CD9620	16
CD2024	15	CD2597	17	CD3910	11	CR 8404	5	CD9621	16
CD2026	NS	CD2613	17	CD3915	11	CD8405	5	CD9622	16
CD2027	NS	CD2812	8	CD3916	11	CR 8405	5	CD9623	16
CD2028		CD2814	8	CD3917	11	CD8406	5	CD9625	NS
CD2029		CD2816	8	CD3920	10	CD8408	5	CD9626	16
CD2030		CD2818	8	CD3930	10	CD8412	7	CD9627	16
CD2035		CD2834	8	CD3933	NS	CC8412	7	CD9628	16
CD2037		CD2838	8	CD3936	NS	CD8414	7	CD9640	17
CD2038		CD2878	8	CD3970	13	CC8414	7	CD9644	17
CD2041		CD3018	12	CD3975	12	CD8416	7		
CD2050		CD3034	12	CD3990	13	CC8416	7		
CD2060		CD3036	12	CD4040	14	CD8420	7		
CD2070		CD3078	12	CD4311	18	CC8420	7		
CD2084		CD3090	12	CD4314	18	CD8425	7		
CD2090		CD3095	12	CD4315/					
				,					

CD2094

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Terms and Conditions of Sale

Orders - Orders are subject to written acceptance by C&D Valve Mfg. Co. home office and are subject to strikes, accidents, delays by suppliers, and other causes beyond our control. Receipt of an order will be understood as acceptance of these terms and conditions unless specific agreement to the contrary has been made in writing prior to order placement.

No Minimum Orders

- **Prices** Prices shown apply to quantities on a single shipment to a single destination and do not include any sales tax which may apply. All prices are subject to change without notice and all shipments will be invoiced at prices in effect at time of shipment.
- **Terms** Terms are 1% 10 days, net 30. 1-1/2% per month (18% annum) service charge will apply to past due invoices.
- **Freight** F.O.B. shipping point with freight allowed or prepaid via cheapest way on single order of \$500 or more to a single destination in the U.S.A. except Alaska and Hawaii. Shipment under \$500 are sent collect or prepaid and charged.
- **Damages** Damages in transit are the responsibility of the carrier, and such claims should be filed with the carrier, not C&D Valve Mfg. Co., as our responsibility ends upon receipt of the material by the carrier.
- **Shortages** Claims for shortages must be made within 10 days of delivery.
- **Returns** Returns will not be accepted without return authorization from home office.
- Warranty Products sold by C&D Valve Mfg. Co. are warranted for a period of one year from date of shipment by C&D Valve Mfg. Co., and we limit this warranty to the repair, replacement, or credit at invoice price (our option) of products which in our opinion are defective due to defects in workmanship and/or materials. This express warranty is in lieu of and excludes all other warranties, guarantees and/or representations, express or implied, of C&D Valve Mfg. Co. and/or the manufacturer of such products who make NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. Technical information, recommendations and advice as to properties and usage of materials, design, installation and use of products, engineering and other matters are provided as an accommodation and are intended only as suggestions. Although they are believed to be accurate, based on C&D Valve's knowledge and experience, C&D Valve assumes no obligation or liability for any results obtained in their use or application, and they are not to be construed as establishing any warranty, express or implied. In no event shall C&D Valve be liable for claims for any damages whatsoever (whether direct, immediate, foreseeable, consequential, or special) suffered by buyer or anyone else arising out of any breach by C&D Valve Mfg. Co. C&D Valve makes no warranty to those defined as consumers in the Magnuson-Moss Warranty - Federal Trade Commission Improvement Act.
- Warning C&D Valve Mfg. Co. products are designed for use by technically trained Air Conditioning and Refrigeration Service Engineers only. Due to the high pressures encountered in these systems, plus the dangers due to the physical and chemical nature of refrigerants and oils present in the systems, misapplication could result in injury or death. C&D Valve Mfg. Co. expressly warns against the sale to or use of the products by other than professionally trained personnel. Safety goggles should always be worn when working with refrigerants. Contact with refrigerants may cause injury.
- **Note** Design, specifications and materials are subject to change without notice.

Unless agreed in writing, these terms will constitute our entire obligation upon our acceptance of any order, regardless of the terms, stipulations, etc. in any request for quotations, or as may appear in any order form now or later submitted by the buyer.

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