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QUICK COUPLERS R410A

SERVICE QUICK COUPLERS

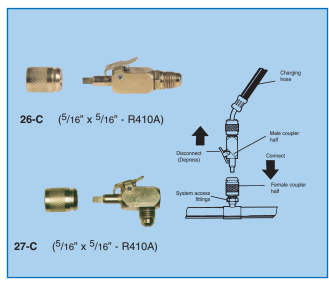
STRAIGHT COUPLER complete 5/16" MFL x 5/16" FFL 26-C

90° ELBOW COUPLER complete 27-C

⁵/16" MFL x ⁵/16" FFL

ADVANTAGES:

- Automatic full depression of Core Valves without adjustment, regardless of core position. Coupler halves separately connect to Service Port Access Fitting and Hose end. The easy push/pull operation automatically opens or closes system without loss of costly refrigerant.
- Automatic shut-off of hose ends permits discharging of High-side hose pressure into Low-side hose through manifold. Eliminates hazardous discharge of refrigerant and oil from High-side of system when disconnecting hose. Hoses can be stored under slight overpressure, if required, in order to prevent contamination.
- Core Depressors in hose ends not necessary. Speeds servicing of systems with hand valves.



HOSE COUPLERS R410A

STRAIGHT BALL VALVES

- · Colour coded valves.
- · Safety purging slots in swivel ends.

5/16" FFL swivel 1/4" MFL, blue Х 1/4" MFL, red 1/4" MFL, yellow BVS-05-04R 5/16" FFL swivel Χ BVS-05-04Y 5/16" FFL swivel

ANGLED (90°) BALL VALVES

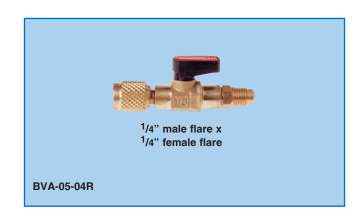
- Colour coded valves.
- · Safety purging slots in swivel ends.

5/16" FFL swivel 1/4" MFL, blue 1/4" MFL, red **BVA-05-04B** 5/16" FFL swivel **BVA-05-04R** 5/16" FFL swivel **BVA-05-04Y** 1/4" MFL, yellow

THUMBSCREW GAS CONTROL ACCESS VALVES FOR HOSES WITH STANDARD CORE DEPRESSOR

MV-5060 1/4" MFL (for hose) x 5/16" FFL (swivel nut for all access valves or fittings) SUPER COMPACT TYPE (gasket). MV-2080 ¹/₄" MFL (for hose) x 5/16" FFL (swivel nut for all access valves or fittings) PRÖFESSIONAL TYPE.

- 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 core and control the flow of gas. This also means the core can be shut-off before disconnecting, thus avoiding a spit back on your hand or in the atmosphere.
- The seals on each part have broad compatibility with the USUAL as well as NEW refrigerants.

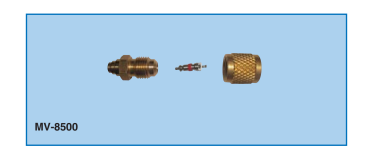




ACCESS VALVE R410A

SOLDER TYPE LINE VALVE METRIC

MV-8500 5/16" MFL (+ core & cap) x outside 6 mm & 8 mm & 10 mm.



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SOLDER TYPE ACCESS VALVE R410A

STRAIGHT SOLDER WITH TUBE EXTENSION

MV-8505-050

⁵/16" MFL (+ core & cap) x ODS 6 mm, compatible with R410A (ext. length 50 mm).

• USUAL INSTALLATION INSTRUCTIONS:

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

CORE REMOVAL TOOL R410A

MV-3956

 5 /16" FFL x 5 /16" MFL rear with ball valve and 1 /4" MFL side port (+ core)

SPECIFICATIONS

- These core removal tools are used to remove a valve core from a male flare access fitting, without loss of refrigerant.
- With the valve core out, many operations can be performed, including:

Replacing a bad core.

Adding or removing refrigerant more efficiently.

Measuring system pressure by attaching a gauge.

- MV-3956 has been improved with an easy finger ¹/₄ turn ball valve design.
- These patented core removal tools are strictly manufactured in accordance with the ARI norms and US standards.

OPERATING INSTRUCTIONS

- 1. Attach the tool with the front coupler to a $^{5}/16$ " male flare fitting, thumb tight.
- 2. With the shut-off valve (or ball valve) completely open, push extractor rod in and secure the valve core.
- Turn extractor rod counter clockwise to unscrew the core.
 Caution: grasp extractor rod tightly when unscrewing valve core when higher system pressure is expected.
- Slowly allow extractor rod to extend back as far as possible to allow the shut-off valve (or ball valve) to be closed. (System pressure will help.)
- Close shut-off valve (or ball valve) completely by turning the knob clockwise.
- **6.** Remove rear coupler, extractor rod and valve core. With the valve core removed, system can be accessed through the ¹/₄" male flare rear fitting of the tool (or the side port if available).
- 7. To replace a valve core, put new valve core on extractor rod end and attach extractor rod coupler to rear fitting on the tool, thumb tight.
- 8. Open shut-off valve (or ball valve) **completely** by turning the knob counter clockwise.
- Push extractor rod in and secure valve core in fitting by turning clockwise.

Note: when side port is not used, make sure the cap is always installed.

CAP R410A

MV-4910

⁵/16" flare SAE heavy duty round brass CAP with "NEOPRENE" seal.

QUICK COUPLERS R410A

x 1/4" MFL

QCS-5/16x1/4

STRAIGHT ADAPTER for R410A⁵/16" FFL swivel with core depressor

QCA-5/16x¹/4

90° ANGLED ADAPTER for R410A 5/16" FFL swivel with core depressor x 1/4" MFL.

SPARE PARTS

MV-85/G MV-5164 Gasket ⁵/16" for MV-85.. series Gasket ⁵/16" for MV-5060

