



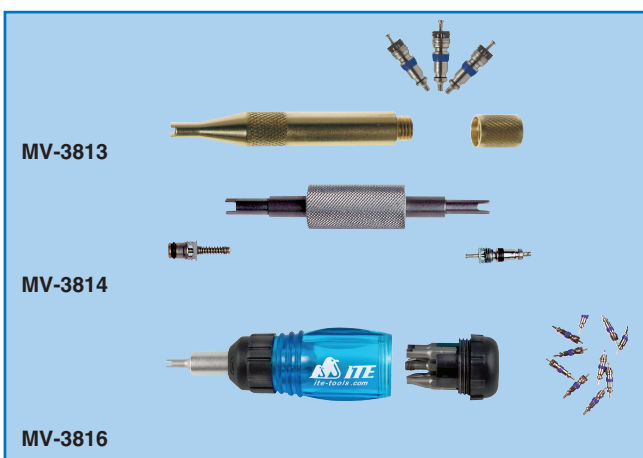
ACCESS VALVE CORES

CAPS AND SPARE PARTS

MV-4445 Outside gasket: Teflon
 Inside gasket: neoprene
 Body: nickel-plated brass
 Compatible with all *USUAL* and *NEW* refrigerants and their lubricants, including R410A
 MWP: **35 bar**
 Working temperature: **-35°C to +100°C**
 Torque: **0,3 Nm to 0,35 Nm**

MV-4449 Outside & inside gasket: Chloroprene
 Body: nickel-plated brass
 Compatible with all refrigerants including R410A and R744 (CO₂)
 Not compatible with mineral oils (OM)
 MWP: **60 bar**
 Working temperature: **-40°C to +100°C**
 Torque: **0,4 Nm to 0,5 Nm**.

AVC-6 Plastic container with 6 cores and cap with core remover.



MV-3813 **CORE REMOVING TOOL WITH CONTAINER**
 (3 cores included)

MV-3814 **CORE REMOVING TOOL FOR SMALL AND BIG VALVES** (cores not included)

MV-3816 **VALVE CORE TOOLS SCREW SET**

- Compact but very robust 7-in-1 tool.
- Large handle to fit in the palm of your hand and to allow application of maximum force.
- Ratchet handle mechanism to turn left or right, or can be fixed to use without ratchet.
- 7 different bits are neatly stored in transparent handle
 - Slotted: 5,0, 6,0
 - Philips: 1, 2
 - Core removing bits: 4,4, 5,0
 - Thread chaser (to clean and repair thread in schrader service valves).



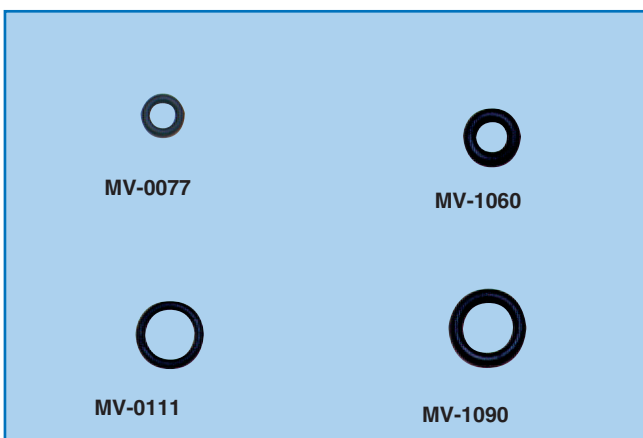
“CHASER” CORE CONTAINER

MV-3800 Contains SIX cores. Height: **89 mm** (3¹/₂”)
 The thumbscrew cap offers *TWO* tools:
One core-wrench on one side (for cores)
One thread-chaser (to clean and re-align the inside core threads).



MV-3688 1/8” pipe thread brass **HEX LOCKNUT**
 (For example used used with MV-36.. series (page 119).

MV-5501 “TEFLON” O-ring for M-series valve (page 112).



“O” RING GASKETS

- Heavy and compact “NEOPRENE” and “BUNA” composition.

MV-0077 3,97 mm int. x 7,14 mm ext. (5/32”ID x 9/32”OD)
 For thumbscrew of core depressor and MV-39.. series

MV-0099 3,97 mm int. x 8,73 mm thickness (5/32”ID x 11/32”CS)
 For Coupler of MV-5050

MV-0101 6,35 mm int. x 9,53 mm ext. x 1,59 mm thickness
 (1/4” ID x 3/8” OD x 1/16” CS)

MV-0111 5,56 mm int. x 7,94 mm ext. x 1,59 mm thickness
 (7/32” ID x 5/16” OD x 1/16” CS)

MV-1060 4,76 mm int. x 9,53 mm ext. x 2,38 mm thickness
 (3/16” ID x 3/8” OD x 3/32” CS) for brass “CAP”

MV-1090 7,94 mm int. x 12,7 mm ext. x 2,38 mm thickness
 (5/16” ID x 1/2” OD x 3/32” CS)
 Used in MV-39.. series and core depressor couplers.