Tel: +32 3 766 02 02 Fax: +32 3 766 10 67



## THUMBSCREW GAS CONTROL ACCESS VALVES FOR HOSES WITH STANDARD CORE DEPRESSOR

MV-5050

1/4" MFL (for hose)

 $\,$  x  $^{1}$ /4" FFL (thumbscrew swivel nut for all access

valves or fittings, with gaskets)

SUPER COMPACT TYPE (gasket page 115).

MV-2060

1/4" MFL (for hose)

x 1/4" FFL (thumbscrew swivel nut for all access

valves or fittings, with gaskets)

PROFESSIONAL TYPE.

MV-2050

3/16" MFL

x  $^{3}/_{16}$ " FFL (thumbscrew swivel nut for all access

valves or fittings, with gaskets)

SPECIAL AUTOMOTIVE AIR CONDITIONING.

MV-2070

<sup>1</sup>/4" MFL (for hose)

x  $^{1}/_{4}$ " FFL (thumbscrew swivel nut for all access

valves or fittings, with gaskets)

WITH an ideal check back seat to hold the gas in

all hoses when disconnected.

• 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 and their lubricants.

