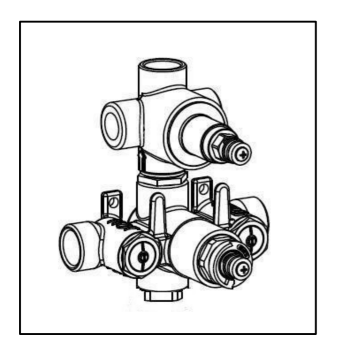
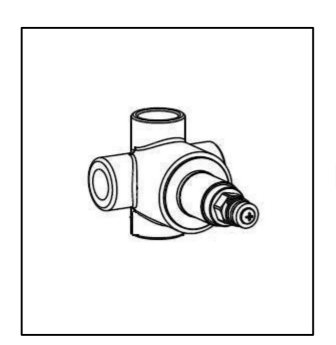
# **ROUGH IN VALVES**

# **Installation Manual**



**MB449 - SV9INC.275 US** 



**DE704 - SV9INC.276 US** 

#### GENERAL FEATURES

This mixer is suitable for all water heating systems provided it is installed correctly by a competent and qualified installer.

#### **OPERATING SPECIFICATIONS**

#### **Hot water supply temperature:**

Maximum: 85°C (185° F) Recommended: 65°C (149° F)

Minimum: 5°C (41°F)

Minimum difference between hot and mixed temperature 10°C (50° F)

The temperature of the inlet hot water must be higher than the maximum mixed water temperature required from the outlet.

#### **Working pressures**

Maximum: 10 bar (145 psi) Minimum: 0,1 bar (1,5 psi)

Hot and cold operating pressures should be kept as balanced as possible in order to maintain maximum efficiency.

When the supply pressure is higher than 5 bar (72 psi) a pressure reducing valve Keep a gap in the wall between Ø125 and Ø130 mm (Ø4 7/8" and Ø5 1/8") for allowing removal of protection cover and for future maintenance access.

#### **TECHNICAL DATA**

The mixer is supplied with covers for the installation at a depth from 51 to 67 mm from (2" to 2+5/8") the centre of the mains tube to the finished wall.

The temperature control knob is pre-set from the manufacturer at  $38^{\circ}$ C ( $100^{\circ}$  F) with stop at  $44^{\circ}$ C +/-2°C. ( $111^{\circ}$  F +/-  $36^{\circ}$  F)

The mixer ports are supplied with a female thread G 3/4" or NPT 3/4".

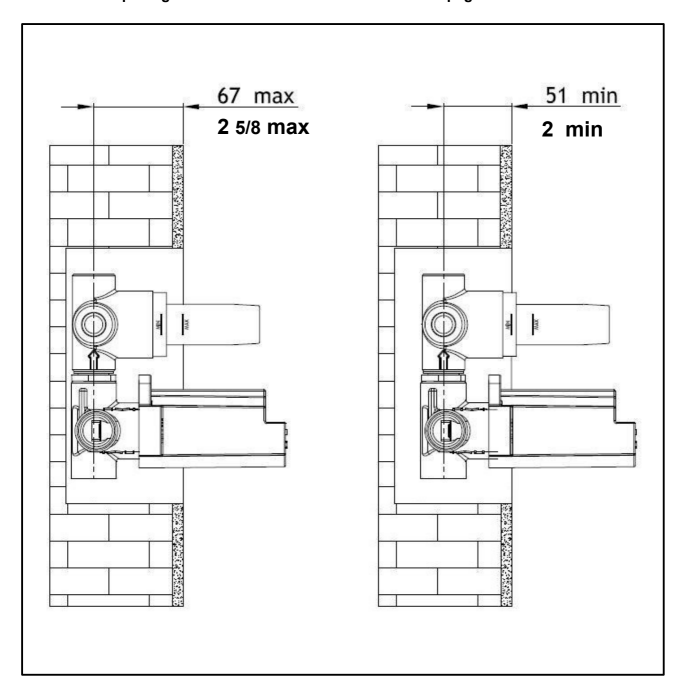
#### PLUMBING RECOMMENDATIONS

- ◆ An independent hot and cold water supply is required for the shower system.
- ♦ The recommended pipe work should be minimum 22 mm (0+7/8") for low pressure systems.
- ◆ If more than one shower mixer is installed, the minimum feed should be 28mm (1+3/32") (ensure adequate end constant supply of both hot and cold water)
- ♦ READ CAREFULLY THIS MANUAL BEFORE USING YOUR MIXER AND KEEP IT AT HAND FOR FUTURE REQUIREMENTS

# **INSTALLATION**

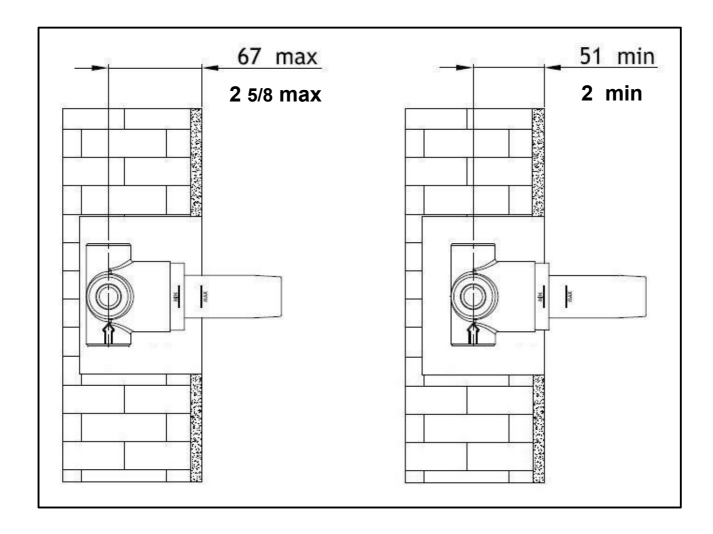
Min and Max positions respect to the finished wall
Take into account also the thickness of tiles, marble, etc

For final wall opening measures consider trim dimensions at pag. 5



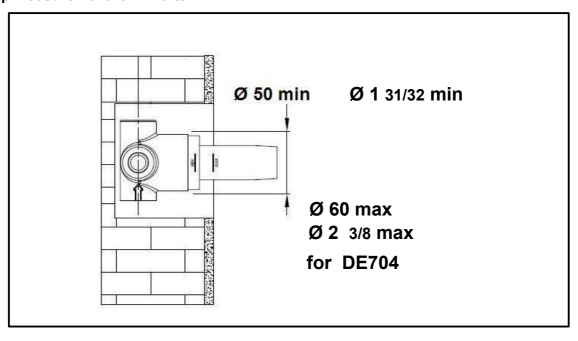
# **INSTALLATION**

Min and Max positions respect to the finished wall
Take into account also the thickness of tiles, marble, etc
For final wall opening measures consider trim dimensions at pag. 5



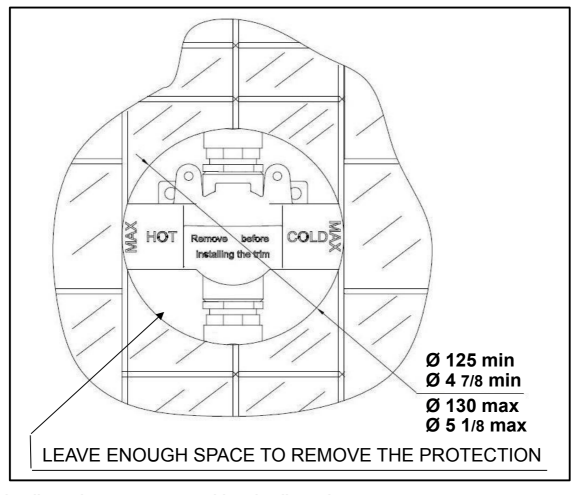
#### **INSTALLATION**

# Wall gap measurement for Diverter



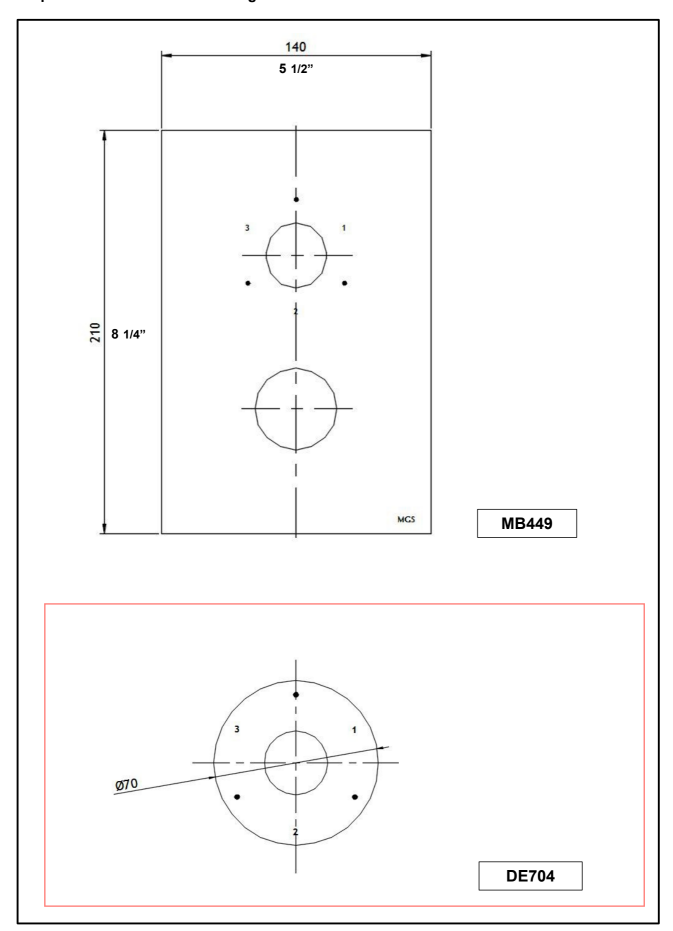
# Wall gap for Thermostatic mixer

Keep a gap in the wall between Ø125 and Ø130 mm (Ø4 7/8" and Ø5 1/8") for allowing removal of protection cover and for future maintenance access.



For final wall opening measures consider trim dimensions at pag. 5

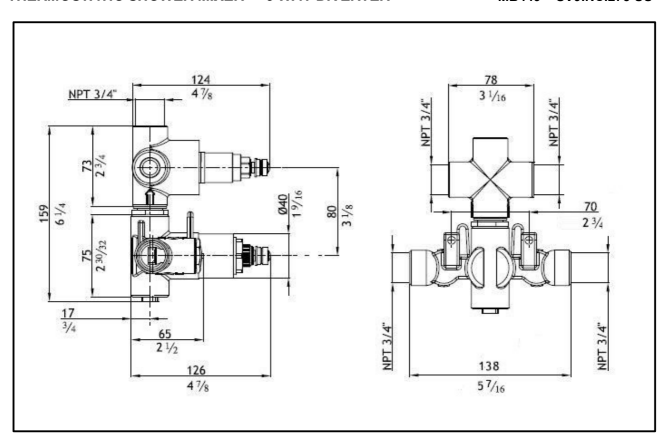
# Trim plate measurements according to indicated models



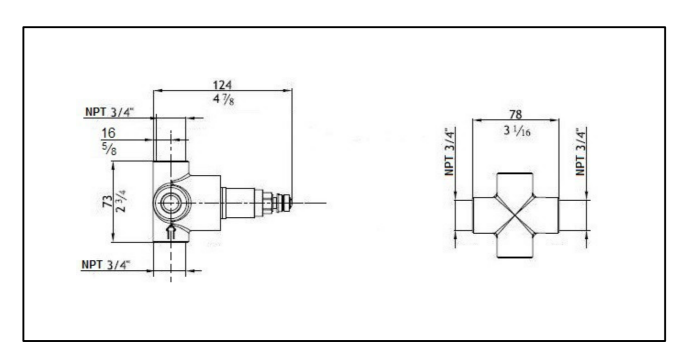
# **ROUGH IN VALVE DIMENSIONAL DRAWINGS**

# THERMOSTATIC SHOWER MIXER - 3 WAY DIVERTER

MB449 - SV9INC.275 US



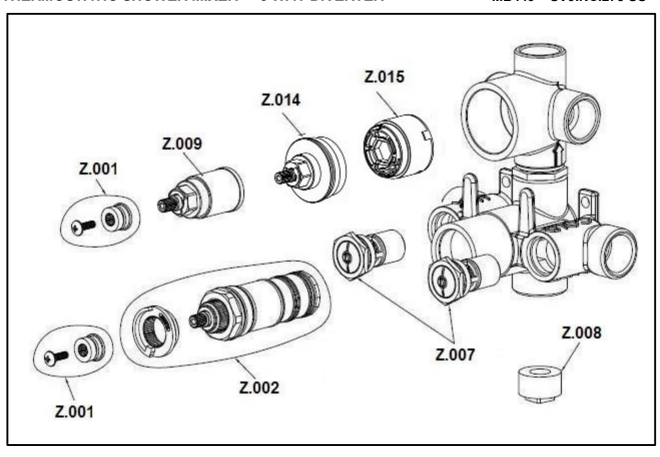
# 3 WAY DIVERTER DE704 – SV9INC.276 US



# **SPARTS PARTS ROUGH IN VALVE**

# THERMOSTATIC SHOWER MIXER - 3 WAY DIVERTER

MB449 - SV9INC.275 US



# 3 WAY DIVERTER DE704 – SV9INC.276 US

