



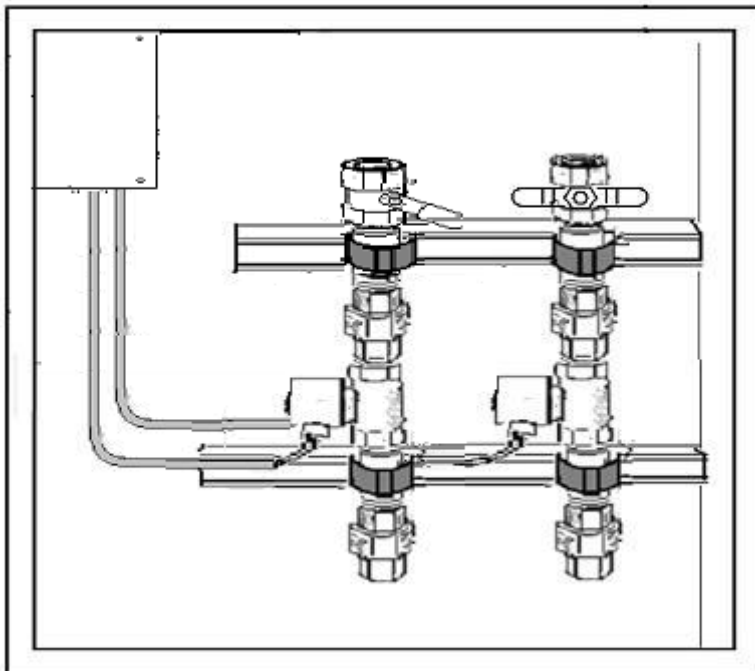
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S Series -T Supplemental Instructions



The S Series with T-handle is designed to facilitate the compliance with building codes where there is a requirement that a manual valve must be positioned next to a point of egress of the science laboratory.

When opening and closing of the door panel, the door panel T-handle as well as the fuel gas ball valve must be in the 'CLOSED' position.

CAUTION: Place the Door Panel 'GAS' Switches in OFF Position at the ISIMET Controller prior to opening the door panel.

Notes:

- When piping is connected to the fuel gas valve assembly, care should be taken to insure that this connection does not in any way alter the position and placement of the fuel gas T-handled ball valve.
- When the Door Panel is closed, Door Panel T-handle should be in the 'CLOSED' position as well as the ball valve T-handle.
- The slot in the back of the Door Panel T-handle should slip over the ball valve T-handle so that when the door is closed and locked the turning of the Door Panel T-handle easily operates the fuel gas valve.
- If this turning of the Door Panel T-handle fails to operate the ball valve then, reworking of the piping connection may be required.
- It is the responsibility of the installer to verify that this operation functions as intended.