

# REMOTE DIVERTER

## INSTALLATION

Ramtaps recommends Union connectors be used to connect the supply tubes to the diverter valve. 3 required.

NO HEAT (brazing) can be applied to the Diverter valve as this will melt the seals.

## NOTES:

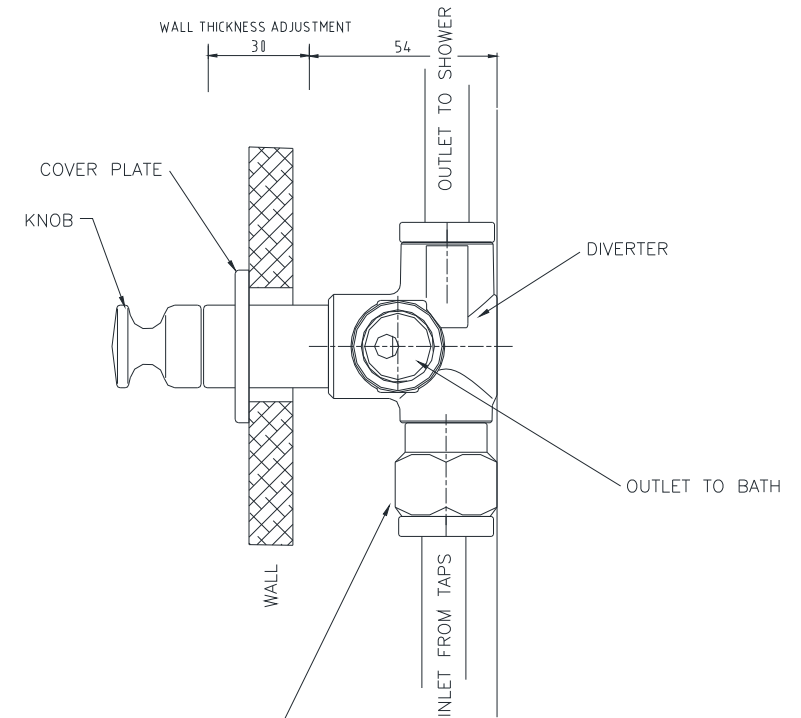
The actual position of the diverter, shower and bath outlet are not fixed and can be varied on site to suit. The diverter must always be downstream of the taps and before the outlets. This diverter cannot be installed in the pressurised supply system.

The diverter always initially directs water to the bath outlet, and upon pulling the knob directs the water to the shower. When the taps are turned off the diverter returns to the default bath flow position. The diverter cannot be fixed in the shower flow position. This is for safety reasons.

Tubing, combinations, connectors, taps etc, all sold separately. Ram only supplies the Diverter Valve, Knob and Cover Plate.

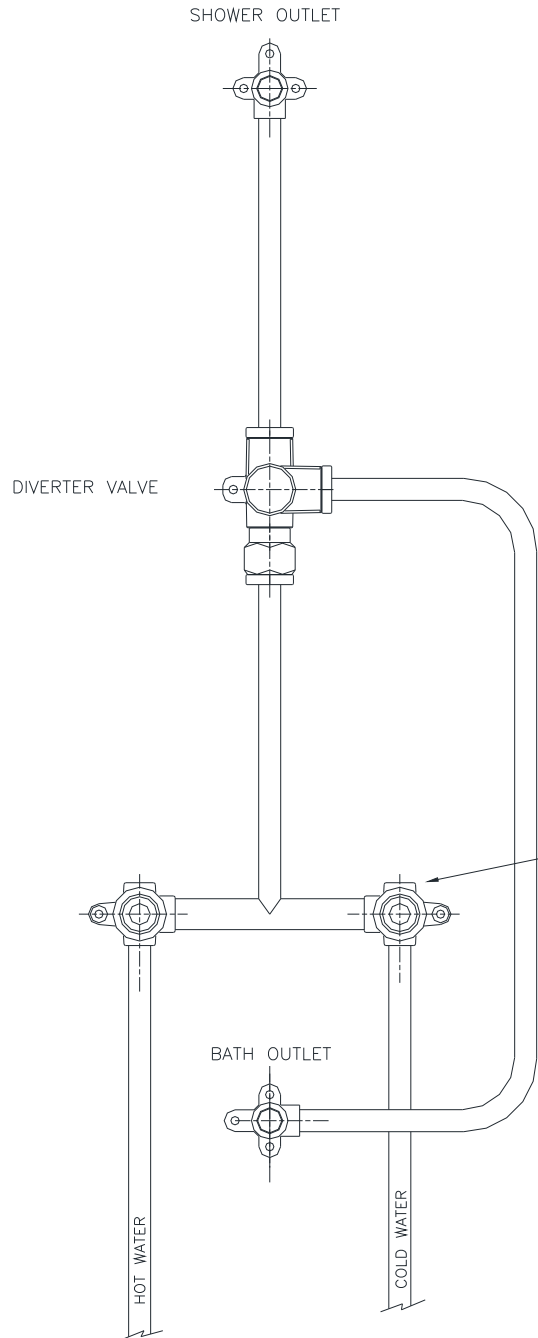
CONVENTIONAL SHOWER WALL STOP BREACH  
or WALL MOUNTED SINGLE LEVER MIXER

MINIMUM WORKING PRESSURE  
**150 KPA**



DIVERTER INLET ALWAYS THROUGH  
THE 1/2" FEM END WITH HEXAGONAL SIDES

INLETS AND OUTLETS  
1/2" BSP FEM.



SUGGESTED PIPING INSTALLATION



REMOTE DIVERTER SYSTEM