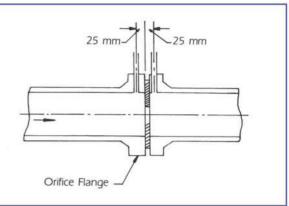
ORIFICE TYPE



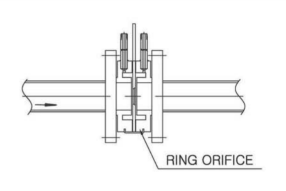
1) FLANGE TAP

Both upstream and downstream are located at a distance of 25mm fron the Orifice plate. This mothod is applicable to smaller pipes.



2) CONER TAP

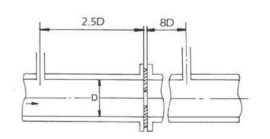
Tapping for differential pressure is made at immediately up stream and downstream positions of the orifice. This system is used primarily for small pipes. (Smaller 2")



3) PIPE TAP

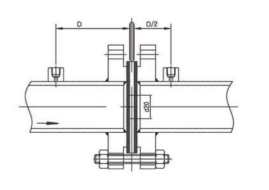
The differential pressure is small.

This Tapping system is not very popular.

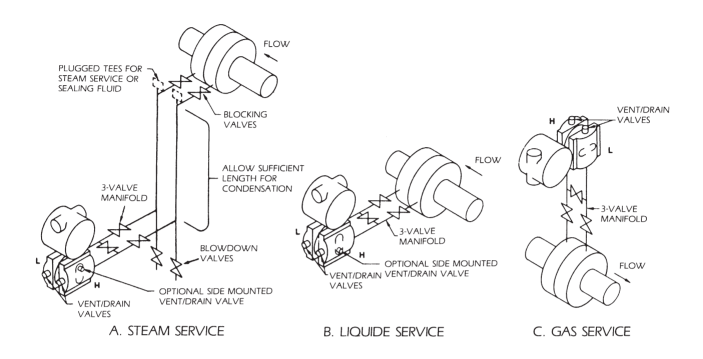


4) D-D/2 TAP

The tap for the upstream side is located at a distance of approximately the pipe diameter and that for the downstream is located in a position of the half of pipe diameter.







Piping Requirements for Orifices, Flow Nozzels and Venturi Tubes

