

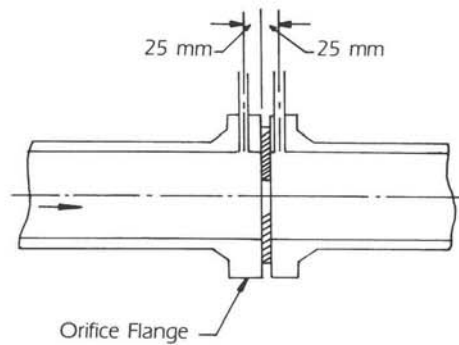
# ORIFICE TYPE



INNOBIZ  
2003-F240

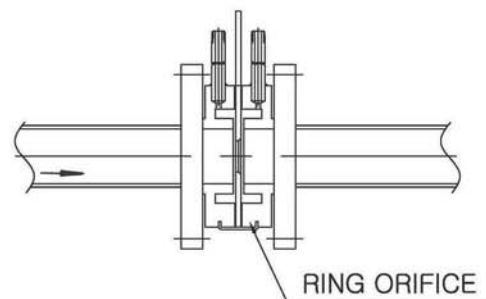
## 1) FLANGE TAP

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



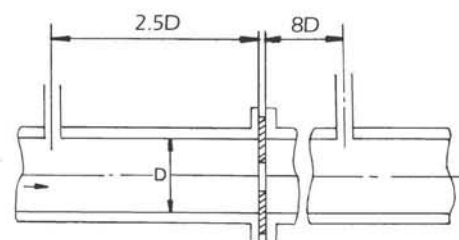
## 2) CONER TAP

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")



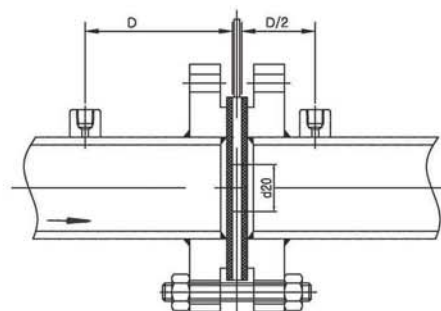
## 3) PIPE TAP

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.



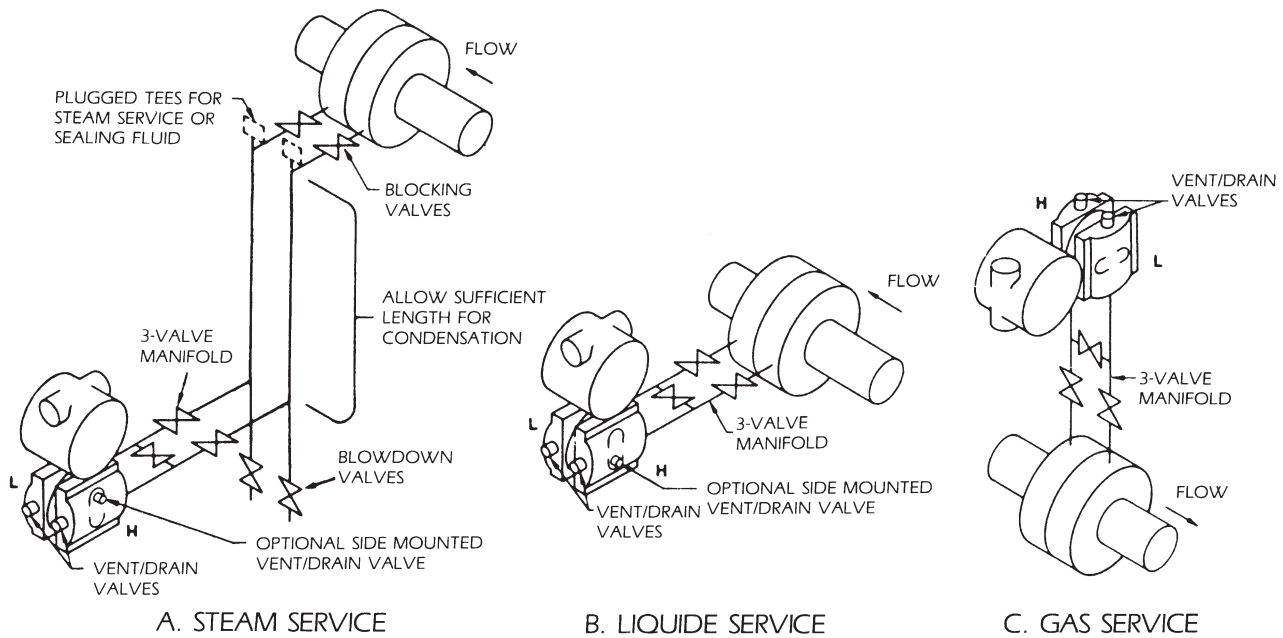
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## (INSTALLATION & PIPING REQUIREMENTS)



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## Piping Requirements for Orifices, Flow Nozzels and Venturi Tubes

