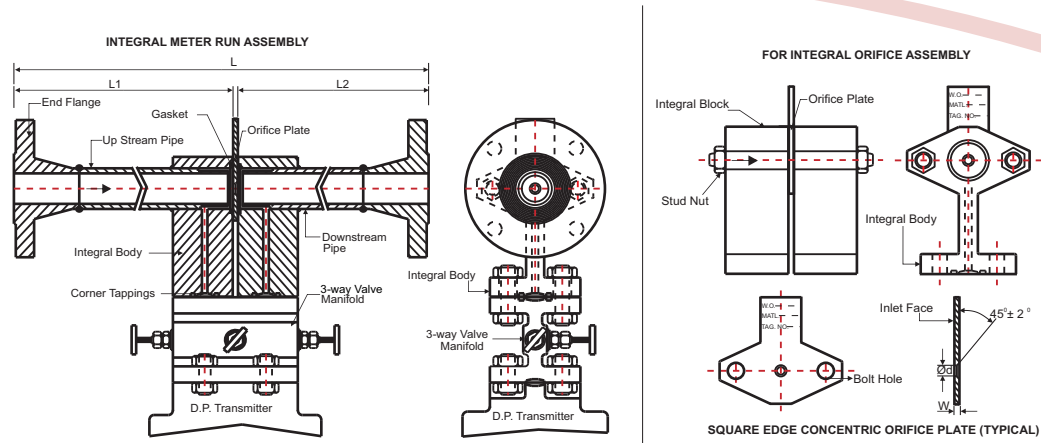
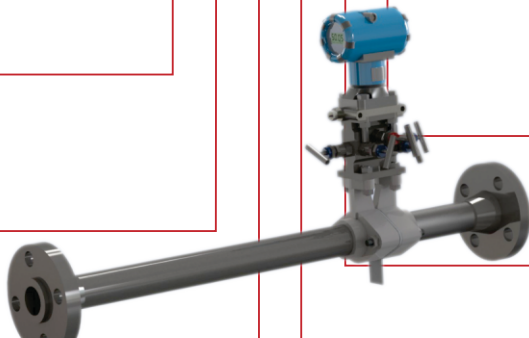


FE410 IMR# Series Integral Orifice Meter Run Assembly



Integral orifice meter run assemblies are designed for direct installation with DP Transmitter i.e., the Meter tube is an integral part of the secondary flow measuring device.

The external tubing is eliminated here. These type of Meter Tubes are always provided with corner tappings and are largely recommended for gas flow measurement with smaller line sizes viz; 15 NB to 50 NB where DP is very low. The corner tappings are provided in the form of annular grooves so that, the purging of the fluid into the tap is very effective and DP measurement is accurate.



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ORDERING INFORMATION

FE410 IMR# Series SEC-316-W1-40NB 300# Sch.80-A105-FL-TP316-WN-RF-F316-B7/2H-FR-GP-Op1

Hydropneumatics Private Limited

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