Orifice Plate (Air- High Flow) 582404 (46914-00)



LabVolt Series

Datasheet

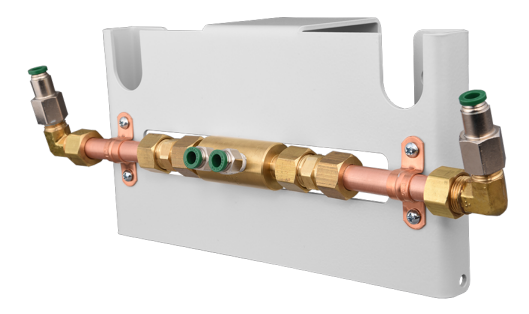


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General Description

The Orifice Plate (Air - High Flow) is a flow measurement device designed for air applications. It uses the Venturi effect to produce a pressure drop from which the flow rate can be inferred. This primary element consists of an orifice precisely machined in a brass tube. The Orifice Plate requires the use of a differential-pressure transmitter to directly convert the pressure drop into a usable flow rate value.

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