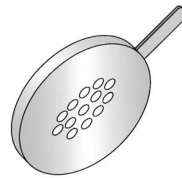
NOISE ATTENUATORS Series-A orifice plate for Pressure Regulating Valves

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Noise Attenuation Equipment is used to reduce unwanted or excessive noise that commonly occurs in pressure reducing stations.

Series-A ORIFICE PLATE

Noise Reduction Capability: 5-10 dBA



HOW IT WORKS

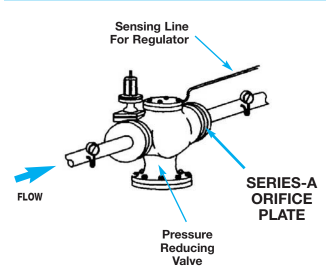
The **Series-A** Orifice Plate with its drilled orifice pattern is installed after the pressure regulating valve to smooth out turbulence caused by the pressure drop across the regulator. Noise reduction levels of **5-10 dBA** can typically be achieved.

INSTALLATION

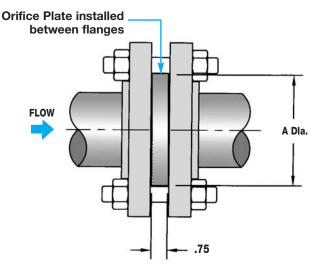
The Series-A Orifice Plate is installed between ANSI flanges immediately after the regulator. If the regulator is a flanged unit, the orifice plate is placed at the flange outlet connection.

Series-A Orifice Plate

Series-A Typical Hook-up



Series A Dimensions



Series-A DIMENSION (A) - inches		
Pipe Size	125# Flange	250# Flange
2″	6	4 ³ /16
2 ¹ /2″	7	4 ¹⁵ /16
3″	71/2	5 ¹¹ /16
4″	9	6 ¹⁵ /16
6″	11	9 ¹¹ /16

Note: Other sizes available. Consult factory.



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