

SV520-55-C600

Diffuser Plate



Valcor Engineering Corporation



DESCRIPTION

Valcor's SV520-55-C600 Diffuser is the flanged plate version of our SV520-55-C500 diffuser. It is a single-body flanged coupling designed to produce a pressure drop in a high pressure steam or water system. The diffuser incorporates a series of precision holes the size and location of which are calculated to produce maximum noise reduction and energy dissipation. The diffuser can be used singly, or in multiple stages to produce the required pressure drop. Machined from stainless steel bar stock, the SV520-55-C600 diffuser is robust, and maintenance free. With no moving parts to break or wear, it will last for the life of the system in which it's installed.

APPLICATION

The SV520-55-C600 Diffuser is designed to mitigate the damage caused by the rapid reduction of pressure in a flowing hot condensate or boiler feed water line. Typical uses include pressure reduction for boiler feedwater recirculation pumps and warm up systems, boiler blow downs and steam traps. The SV520-55-C600 Diffuser is also employed to reduce the noise generated by high pressure steam and air venting systems.

FEATURES

- Compact size and low weight save space and stress on process piping
- Simplifies process control systems by eliminating multiple components
 - ASME-SA479, Type 316 stainless steel bar stock body
 - ANSI Class 6000 pressure rating
 - Socket weld porting for 3/4" to 4" piping
 - Available with inline or right-angle process porting
 - Customer specified orifice diameter
 - Resistant to contamination and sludge buildup
 - Mountable in any orientation

Custom designs are our specialty. Contact us today to see how we can help on your next project.

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