

[← Previous Product](#)   [Sizing](#)   [Home](#)   [Contact Us](#)   [Next Product →](#)



## Flow Nozzles

Flowell Flow Nozzles are manufactured in accordance with ASME MFC-3M and ANSI B31. Standard material is stainless steel with other corrosion resistant materials available on request. Styles included: Flanged - for installation between pipe flanges; Flanged Throat Tap - similar to the standard flanged style with the downstream tap machined as a part of the nozzle; Weld-In - a machined ring on the O.D. of the nozzle allows this nozzle to be welded between two sections of piping with the nozzle itself entirely within the pipe; and Holding Ring - nozzle is located within the piping and is secured with an internal ring and pins which are welded through the wall of the pipe.

| [Home](#) | [Sizing](#) | [Orifice Flange Unions](#) | [Paddle Type Orifice Plates](#) | [RTJ Plate Holders](#) | [Venturis](#) | [Flow Nozzles](#) | [Straightening Vanes](#) | [Condensate Chambers](#) | [Bleed Rings](#) | [Studding Outlets](#) | [Paddle Spacers and Blinds](#) | [Figure 8 Spectacle Blinds](#) | [Universal Type Orifice Plates](#) | [Strainers](#) | [Meter Tubes](#) |

© Flowell Corporation 2002

Created by [Creative Impacts](#)