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Updates to Errata available online at: <http://www.flowoffluids.com/publications/crane-tp-410/errata.aspx> PAGE 2-8 Fig 2-9, left side Scale - Valve or fitting size in

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Sharp-Edged Orifice - Circular cross-section (CRANE)

(CRANE) Model description: This model of component calculates the minor head loss (pressure drop) generated by the flow in a square-edged orifice The head loss by friction in the inlet and outlet piping is not taken into account in this component Model formulation: Diameter ratio: D_2 / D_1 Orifice cross-sectional area (m²): $4 A_2 / D_1$

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