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Testing is conducted in accordance with Hydraulic Institute (HI) Standards, API-610 Standards, ISO 13709, ITT Goulds internal test procedures and specific customer requests. Every test is documented with a test report that includes a performance curve indicating flow and head with optional NPSHR, noise, temperature, and vibration data.

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Engineering data book / Author Hydraulic Institute (Cleveland, Ohio) Published 1979

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such as the Cameron Hydraulic data book or the Hydraulic Institute Engineering data book, the charts which I reproduce here in Figures 1 and 2. The fittings friction  $\Delta H_{FF}$  can be calculated based on the following formula where K is a factor based on the type of fitting, v is the velocity in feet/second, g is the acceleration

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determination of capacities. Basic pump hydraulic terms and formulas, pump fundamentals and applications, and instructions for installation, operation and maintenance are given in the Hydraulic Institute Engineering Data Book and Hydraulic Institute Standards. It is recommended that these books be part of the permanent library

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The Hydraulic Institute (HI) is the global authority on pumps and pumping systems. HI is a pump association of positive displacement and rotodynamic, centrifugal pump manufacturers and suppliers whose mission is to be a value-adding resource to member companies, engineering consulting firms, and pump users worldwide.

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