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**FOR: 1,200 psi / 83 Bar, thru  
10,000 psi / 700 Bar**

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If not available from stock, go elsewhere - like with pumps.
- 62. Selection Check List**  
12 reasons for 12 different levels of residual pulsation smoothness.
- 63. Examples: For Vane, Power and diaphragm metering.**
- 64. A typical application.**
- 65. Prices, Dimensions up to 8" / DN200 Flange faced.**
- 66. Options reduce pipe cost.**  
"T" pieces, + flanging into the system can cost more than damper.
- 67. Assembly service, spares.**  
We re-build for same price as a spares kit - no extra for Hydrotest.

## **FOR LOW PRESSURE:**

- 68. LP, 100s in stock 125 psi <**
- 69. Price & Dims. 1/8" - 10" FF**
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- 73. Exploded view for LP.**
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- 75. Consider the overall  
cost when installed.**

# Dampeners

**galore, from inventory.**  
Save more than they cost, in pipe diameter and schedule reduction.  
Now design for constant velocity & without pulsation peak pressure.



*Dual Purpose Pulsation Dampeners provide flow fluctuation stabilization and without any additional cost give pressure pulsation interception .*

*Standard has in place flushability OR, you can deploy the second connection to save the purchase of a "T" piece for either, system drain, relief valve, or pressure instrument tap.*