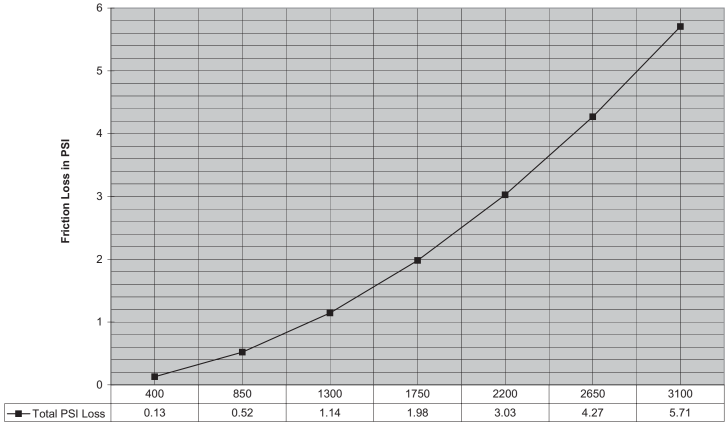
TECHNICAL DATA

6" MODEL J-1
ALARM CHECK VALVE
FRICTION LOSS CHART

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FOR USE WITH ENGLISH PRACTICAL SYSTEM Where Flow is Measured in GPM and Pressure is Measured in PSI

Graph is for reference purposes.



Flow in GPM (C = 120)

Friction Loss for the 6" Viking Model J-1 Alarm Check Valve is equivalent to 20 feet of 6" Schedule 40 (id = 6.065") Pipe (C = 120).

To calculate friction loss for the 6" (id = 6.065") Viking Model J-1 Alarm Check Valve at a specific flow, use the following formula:

$$P_{PSI} = \left(\frac{4.52 \times Q^{1.85}}{C^{1.85} \times 6.065^{4.87}}\right) \times 20$$

Where P = Friction Loss (PSI)Q = Flow in GPM

C = Constant (=120)