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Diameter (inches) ?/

D = Relative

Roughness ?=

MEasure of pipe wall

roughness in feet

(meters) ...

Pipe Roughness

Coefficients Table

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data book, the charts

which I reproduce

here in Figures 1 and

2. The fittings friction

$\sum H_{FF}$ can be

calculated based on

the following formula

where K is a factor

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based on the type of fitting, v is the velocity in feet/second, g is the acceleration

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PIPE FITTING

FRICTION

CALCULATION can be calculated based

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