

1a)

$$Q = 1.318 C_n AR^{0.63} S^{0.54}$$

$$S = h_f/L \quad R = \frac{D}{4} \quad (\text{Pipe is full})$$

$$Q = 1.318 C_n \left(\frac{\pi D^2}{4}\right) \left(\frac{D}{4}\right)^{0.63} \left(\frac{h_f}{L}\right)^{0.54}$$

ALGEBRA

$$Q (1.318)^{-1} C_n^{-1} \left(\frac{\pi D^2}{4}\right)^{-1} \left(\frac{D}{4}\right)^{-0.63} = \left(\frac{h_f}{L}\right)^{0.54}$$

MORE ALGEBRA

$$Q (1.318)^{-1} (C_n)^{-1} \left(\frac{\pi D^2}{4}\right)^{-1} \left(\frac{D}{4}\right)^{-0.63} L^{0.54} = h_f^{0.54}$$

Now RAISE BOTH SIDES BY $\frac{1}{0.54}$

$$Q^{\frac{1}{0.54}} (1.318)^{\frac{-1}{0.54}} (C_n)^{\frac{-1}{0.54}} \left(\frac{\pi D^2}{4}\right)^{\frac{-1}{0.54}} \left(\frac{D}{4}\right)^{\frac{-0.63}{0.54}} L = h_f$$

Now DEAL (EVALUATE) WITH EXPONENTS

$$\frac{1}{0.54} = 1.8518519 \approx 1.852$$

$$Q^{1.852} (1.318)^{-1.852} (C_n)^{-1.852} \left(\frac{\pi D^2}{4}\right)^{-1.852} \left(\frac{D}{4}\right)^{-1.1667} L = h_f$$

ALGEBRA

$$Q^{1.852} (1.318)^{-1.852} (C_n)^{-1.852} \left(\frac{4}{\pi D^2}\right)^{1.852} \left(\frac{4}{D}\right)^{1.1667} L = h_f$$

$$4^{1.852} = 12.553$$

$$4^{1.1667} = \cancel{10.084} 5.6399171$$

$$\pi^{1.852} = 8.3315$$

COLLAPSE CONSTANTS

13sep16
2/17

$$Q^{1.852} (1.318)^{-1.852} (C_n)^{-1.852} \cdot 7.883 \left(\frac{1}{D^2}\right) \left(\frac{1}{D}\right) L = h_f$$

ALGEBRA

$$Q^{1.852} (1.318)^{-1.852} (h)^{1.852} \cancel{7.883} \frac{1}{D^{4.8707}} L = h_f$$

Now COLLAPSE AGAIN

$$h_f = \frac{7.883}{(1.318)^{1.852}} \cdot \left(\frac{Q}{C_n}\right)^{1.852} \frac{L}{D^{4.8707}}$$

↑
 CHECK INTERNET; THIS IS THE U.S. CUSTOMARY CONSTANT
 SI CONSTANT IS 0.849

USE ABOVE TO BUILD CALCULATOR

(WILL ALSO DO BY-HAND NEXT SHEET)

$$1b) C_h = 145$$

From (<http://ncrpb.nic.in/NCRBP%20ADB-TA%207055/repository/pdf/clause/table6.1.pdf>)

1c)

$$h_f = \underbrace{\frac{7.883}{(1.318)^{1.852}}}_{\parallel} \cdot \underbrace{\left(\frac{295}{145}\right)^{1.852}}_{\parallel} \cdot \underbrace{\frac{(10,000)}{(5)^{4.8707}}}_{\parallel}$$

$$= 4.7273 \quad * 3.7261 \quad * 3.9403$$

$$= 69.4 \text{ feet.}$$

(ALSO IS HAZEN-WILLIAMS CALCULATOR
THAT IMPLEMENTS ABOVE EQUATION)

Cleared
13 Sep 16 4/17

Table 6.1 Hazen - Williams coefficients

| Pipe Material | Recommended C Value | |
|--|------------------------|----------------|
| | New Pipes [@] | Design Purpose |
| Unlined Metallic Pipes | | |
| Cast Iron, Ductile Iron | 130 | 100 |
| Mild Steel | 140 | 100 |
| Galvanized Iron above 50 mm dia. # | 120 | 100 |
| Galvanized Iron 50 mm dia and below used for house service connections. # | 120 | 55 |
| Centrifugally Lined Metallic | | |
| Cast Iron, Ductile Iron and Mild Steel Pipes lined with cement mortar or Epoxy | | |
| Upto 12000 mm dia | 140 | 140 |
| Above 1200 | 145 | 145 |
| Projection Methose Cement Mortar Lined Metallic Pipes | | |
| Car Cast Iron, Ductile Iron and Mild Steel Pipes | 130* | 110** |
| Non Metallic Pipes | | |
| RCC Spun Concrete | | |
| Prestressed Concrete | | |
| Up to 1200 mm dia | 140 | 140 |
| Above 1200 mm dia | 145 | 145 |
| Asbestos Cement | 150 | 140 |
| PVC, GRP and other Plastic Pipes. | 150 | 145 |

Notes:

@ The C values for new pipes included in the Table 6.1 are for determining the acceptability of surface finish of new pipelines. The user agency may specify that flow test may be conducted for determining the C value of laid pipelines.

The quality of galvanizing should be in accordance with the relevant standards to ensure resistance to corrosion through out its design life.

* For pipes of diameter 500 mm and above; the range of C values may be from 90 to 125 for pipes less than 500 mm.

** In the absence of specific data, this value is recommended. However, in case authentic field data is available, higher values upto 130 may be adopted.

Cleelab 5/17
13 Sep 16

| A | B | C | D | E | F | G | H |
|---------------------------------------|----|--|-----------------|---|---|---|---|
| 1 Hazen-Williams Head Loss Calculator | | | | | | | |
| 2 INPUTS | | | | | | | |
| 3 Unit System | US |  Pull Down Menu | | | | | |
| 4 Loss Coefficient | | 145 | Table Lookup => | | | | |
| 5 Diameter | | | 5 feet | | | | |
| 6 Length | | 10000 feet | | | | | |
| 7 Discharge | | 295 cubic feet per second | | | | | |
| 8 INTERMEDIATE CALCULATIONS | | | | | | | |
| 9 k-units | | 1.318 | | | | | |
| 10 OUTPUTS | | 69.41 feet | | | | | |
| 11 Head Loss | | | | | | | |

Cleveland
13 Sep 16

6/17

2a) USE ON-LINE TOOL

<http://cleveland1.ddns.net/cgi-bin/WaterPropertiesUS/WaterPropertiesUS.py> (ATTACHED)

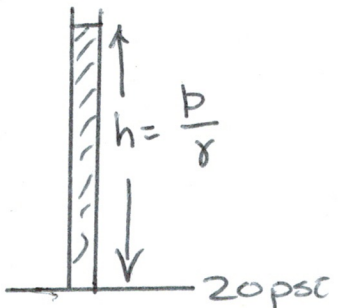
$$V = 1.41 \cdot 10^{-5} \text{ ft}^2/\text{s}$$

2b) $k_s = 0.0002 \text{ inches}$

http://engineersedge.com/fluid_flow/pipes_roughness.htm
(ATTACHED)

$$k_s = \frac{0.0002 \text{ inches}}{12 \text{ inches}} = 0.0000167 \text{ ft}$$
$$= 0.0167 \cdot 10^{-3} \text{ ft}$$
$$= 16.7 \cdot 10^{-6} \text{ ft} \quad (16.7 \text{ millifeet})$$

2c)



FIND h

$$p = \frac{20 \text{ lbf}}{\text{in}^2} \cdot \frac{144 \text{ in}^2}{1 \text{ ft}^2} = 2880 \text{ lbf/ft}^2$$

$$h = \frac{2880 \frac{\text{lbf}}{\text{ft}^2}}{62.4 \frac{\text{lbf}}{\text{ft}^3}} = 46.154 \text{ ft}$$

Cleveland
13 Sep 16

9/13/16, 4:58 PM

7/17

On-Line Water Property Database (US Customary)

Select Water Temperature (Degrees F)

50 degrees F

Water Properties (US Customary) using Python

9/13/16, 4:57 PM

Water Properties (US Customary)

adapted from Table A5 in Elger, Crowe, Roberson 2013. Engineering Fluid Mechanics. Wiley&Sons.

Run Date : Tue Sep 13 16:58:42 2016

----- INPUT VALUES -----

Temperature = 50.0 (degrees F)

----- LOOKUP VALUES -----

Density = 1.94 (slugs/ft³)

Specific Weight = 62.4 (lbf/ft³)

Dynamic Viscosity = 2.73e-05 (lbf-s/ft²)

Kinematic Viscosity = 1.41e-05 (ft²/s)

Vapor Pressure = 0.178 (lbf/in²) - absolute

Cleaveland
13 Sep 16

9/13/16, 4:59 PM

8/17



\$49 PDH's [Click Here](#)

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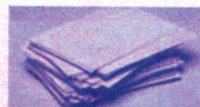
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Pipe Roughness Coefficients Table Charts

[Fluid Flow Table of Contents](#)
[Hydraulic and Pneumatic Knowledge](#)
[Fluid Power Equipment](#)

This table lists the roughness Coefficients of Specific roughness, Hazen-Williams Coefficient and Manning Factor.

| Pipe Material Roughness Coefficients | | | |
|---|--|--------------------------------------|--------------------------|
| Pipe Material | Specific Roughness Factor, ϵ, mm (in) | Hazen-Williams Coefficient, C | Manning Factor, n |
| Steel, welded and seamless | 0.061 (0.0002) | 140 | - |
| Ductile Iron | 0.061 (0.0002) | 130 | - |
| Ductile Iron, asphalt coated | 0.12 (0.0004) | 130 | 0.013 |
| Copper and Brass | 0.61 (0.002) | 140 | 0.010 |
| Glass | 0.0015 (0.000005) | 140 | - |
| Thermoplastics | 0.0015 (0.000005) | 140 | - |
| Drawn Tubing | 0.0015 (0.000005) | - | - |

Sources:

Hydraulic Institute, Engineering Data Book.
 Various vendor data compiled by SAIC, 1998.

Related Resources:

- [Kinematic Viscosity Equation Application](#)
- [Pressure Drop Along Pipe Length](#)
- [Fluid Characteristics Chart Table, Density, Vapor Pressure and Kinematic Viscosity](#)
- [Hazen-Williams Coefficients Table](#)
- [Hazen-Williams Water Pressure Drop](#)
- [Head loss in a Pipe \(Darcy - Weisback Equation\) Calculator](#)



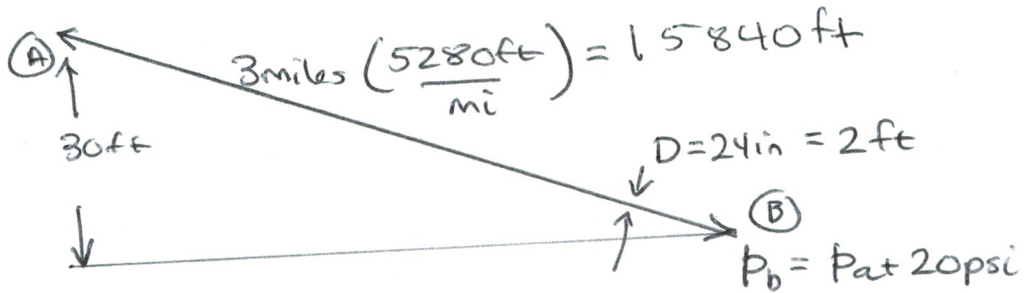
Trump Betrayed?

Sept. 30 Will Go Down As the Day That
 Ruins His Presidency. See Why.



GD&T True Position Coordinate Conversion Chart LAMINATED

2d)

ENERGY (A) \rightarrow (B)

$$\frac{P_a}{\gamma} + \frac{V_a^2}{2g} + z_a = \frac{P_b}{\gamma} + \frac{V_b^2}{2g} + z_b + h_L$$

$$\frac{P_a - P_b}{\gamma} + z_a = h_L$$

~~$$\frac{P_a - P_a - 20\text{psi}}{\gamma} + z_a = h_L$$~~

$$z_a - \frac{20\text{psi}}{\gamma} = h_L$$

$$z_a = 30\text{ ft}$$

$$30\text{ft} - 46.154\text{ft} = -16.154\text{ft}$$

↑ PROBABLY FLOWING UPHILL!

IF UPHILL:

$$\frac{P_b}{\gamma} + \frac{V_b^2}{2g} + z_b = \frac{P_a}{\gamma} + \frac{V_a^2}{2g} + z_a + h_L$$

$$\frac{P_a + 20\text{psi}}{\gamma} + 0 = \frac{P_a}{\gamma} + 30\text{ft} + h_L$$

$$\frac{P_a + 20\text{psi}}{\gamma} - \frac{P_a}{\gamma} - 30\text{ft} = h_L = 16.154 \therefore \text{WATER}$$

FLOWING RIGHT-TO-LEFT

Use SWAMEE JAIN TO ESTIMATE Q

$$Q = -2.22 D^{5/2} \cdot \sqrt{\frac{g h_f}{L}} \left[\log_{10} \left(\frac{k_s}{3.7D} + \frac{1.78v}{D^{3/2} \sqrt{\frac{g h_f}{L}}} \right) \right]$$

$$\sqrt{\frac{g h_f}{L}} = \sqrt{\frac{32.2 \frac{(16.154)}{32}}{15840 \text{ ft}}} = 0.1812134$$

$$D^{5/2} = (2)^{5/2} = 5.6568543$$

$$D^{3/2} = (2)^{3/2} = 2.8284271$$

$$\frac{k_s}{3.7D} = \frac{16.7 \cdot 10^{-6}}{3.7(2)} = 2.2568 \cdot 10^{-6}$$

$$1.78v = 1.78(1.41 \cdot 10^{-5}) = 2.5098 \cdot 10^{-5}$$

$$\log_{10} \left(2.2568 \cdot 10^{-6} + 4.8967 \cdot 10^{-5} \right) = -4.2905$$

$$D^{5/2} \sqrt{\frac{g h_f}{L}} \log_{10} (-) = (5.6568543)(0.1812134)(-4.2905) \\ = -4.3982$$

$$Q = -2.22(-4.3982) = 9.764 \text{ ft}^3/\text{sec}$$

- ONLINE CALCULATOR (ATTACHED)

$$Q = 9.77 \text{ ft}^3/\text{s}$$

- SPREADSHEET CALCULATOR (ATTACHED)

$$Q = 9.77 \text{ ft}^3/\text{s}$$

Discharge in Pressure Conduit Given Head Loss

Computes Discharge given Diameter, Material, and Head Loss using Swamee Jain (1976)

$$Q = -0.965 D^2 \sqrt{\frac{g D h_f}{L}} \ln\left(\frac{k_s}{3.7D} + \frac{1.78\nu}{D \sqrt{\frac{g D h_f}{L}}}\right)$$

D = Pipe diameter (in feet or meters)

g = Gravitational acceleration constant (32.2 ft/s² or 9.8 m/s²)

hl = Head loss (in feet or meters)

L = Pipe length (feet or meters)

ks = Equivalent sand roughness height (a material property; in feet or meters)

v = Kinematic viscosity (in feet²/second or meter²/second)

Notes:

Swamee and Jain, A. K., 1976. Explicit equations for pipe-flow problems.

ASCE J. of Hyd. Div., 102(HY5) pp. 657-664

Enter Value for Diameter (D in feet or meters) :

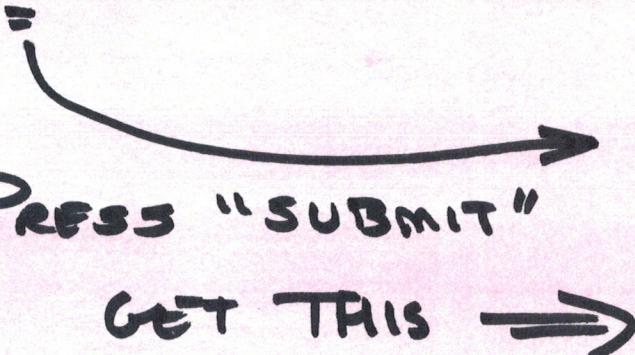
Enter Value for Gravitational acceleration (g in feet/s² or meters/s²) :

Enter Value for Head loss (hl in feet or meters) :

Enter Value for Pipe Length (L in feet or meters) :

Enter Value for Roughness height (ks in feet or meters):

Enter Value for Kinematic viscosity (v in feet²/second or meter²/second):



Friction Factor using Jain (1976) using Python

Run Date : Tue Sep 13 17:19:28 2016

----- INPUT VALUES -----

-- USE CONSISTENT UNITS --

Diameter = 2.0 [L]

g = 32.2 [L]/[T]²

Head Loss = 16.154 [L]

Pipe Length = 15840.0 [L]

Roughness = 1.67e-05 [L]

Kinematic Viscosity = 1.41e-05 [L]²/[T]

----- COMPUTED DISCHARGE -----

Roughness Ratio = 8.35e-06

Discharge = 9.77068045167 [L]³/[T]

| | A | B | C | D | E | F | G | H | I |
|----|---|----------|---------------|---|---|---|---|---|---|
| 1 | Discharge in a Pressure Pipe (SI Units) | | | | | | | | |
| 2 | INPUTS | VALUE | UNITS | | | | | | |
| 3 | Diameter | 2 | feet | | | | | | |
| 4 | Gravity | 32.2 | feet/second^2 | | | | | | |
| 5 | Head Loss | 16.154 | feet | | | | | | |
| 6 | Length | 15840 | feet | | | | | | |
| 7 | Roughness | 1.67E-05 | feet | | | | | | |
| 8 | Viscosity | 1.41E-05 | feet^2/second | | | | | | |
| 9 | | | | | | | | | |
| 10 | RESULT | VALUE | UNITS | | | | | | |
| 11 | Discharge | 9.7728 | feet^3/second | | | | | | |
| 12 | | | | | | | | | |
| 13 | | | | | | | | | |
| 14 | EXTERNAL DATA SOURCES | | | | | | | | |
| 15 | | | | | | | | | |

=Jain(B4,B7,B8,B5,B9,B6)

9.7728 feet^3/second

<http://cleveland1.ddns.net/mytoolbox-server/WaterPropertiesUS/WaterPropertiesUS.html>

Same As CLASS
 Except CHANGED 9 TO US
 AND CHANGED UNITS LINES

3a) VISCOSITY AT 60°F

(USE SAME SOURCE)

<http://cleveland1.ddns.net/cgi-bin/WaterPropertiesUS/WaterProperties.html>

WaterProperties.html

$$\nu = 1.22 \cdot 10^{-5} \text{ ft}^2/\text{s}$$

b) https://www.engineersedge.com/fluid_flow/Pipe-Toughness.htm

$$k_s = 0.0002 \text{ in} \times \frac{1 \text{ ft}}{12 \text{ in}} = 16.7 \cdot 10^{-6} \text{ ft}$$

c) TOTAL HEAD IS 20 ft $\therefore h_f = 20 \text{ ft}$
AVAILABLE

$$\text{LENGTH} = 5280 * 2 = 10560 \text{ ft}$$

$$k_s/D = ?$$

$$Q = 10 \text{ ft}^3/\text{s}$$

APPLY SWARME JAIN FOR D.

$$D = 0.66 \left[\cancel{k_s^{1.25}} \cdot \left(\frac{L Q^2}{g h_f} \right)^{4.75} + 2 \cancel{Q^{9.4}} \cdot \left(\frac{L}{g h_f} \right)^{5.2} \right]^{0.04}$$

Now EVALUATE PARTS:

$$\frac{LQ^2}{gh_f} = \frac{(10560)(10)^2}{(32.2)(20)} = 1639.7516$$

$$\left(\frac{LQ^2}{gh_f}\right)^{4.75} = \left(1639.7516\right)^{4.75} = 1.8625 \cdot 10^{15}$$

$$\left(\frac{L}{gh_f}\right)^{5.2} = \left[\frac{10560}{(32.2)(20)}\right]^{5.2} = 2074177.2$$

$$z_5 Q^{9.4} = (1.22 \cdot 10^{-5} + \frac{2}{s})(10) = 3.0445 \cdot 10^4$$

$$k_s^{1.25} = (16.7 \cdot 10^{-6})^{1.25} = 1.0676 \cdot 10^{-6}$$

$$D = 0.66 \left[1.0676 \cdot 10^{-6} \times 1.8625 \cdot 10^{15} \times 1 + 3.0445 \cdot 10^4 \times 2074177.2 \right]^{0.04}$$

$$= 1.787 \text{ ft}$$

CHECK USING ON-LINE TOC AT

[http://cleveland1.ddns.net/mytoolbox-server/
Diameter/GivenDischarge/PGienQ.html](http://cleveland1.ddns.net/mytoolbox-server/Diameter/GivenDischarge/PGienQ.html)

On-Line Water Property Database (US Customary)

Select Water Temperature (Degrees F)

60 degrees F

—PRESS
,
GET
↓

Water Properties (US Customary)

adapted from Table A5 in Elger, Crowe, Roberson 2013. Engineering Fluid Mechanics. Wiley&Sons.

Run Date : Tue Sep 13 17:54:35 2016

----- INPUT VALUES -----

Temperature = 60.0 (degrees F)

----- LOOKUP VALUES -----

Density = 1.94 (slugs/ft^3)

Specific Weight = 62.37 (lbf/ft^3)

Dynamic Viscosity = 2.36e-05 (lbf-s/ft^2)

Kinematic Viscosity = 1.22e-05 (ft^2/s)

Vapor Pressure = 0.256 (lbf/in^2) - absolute

Diameter Given Discharge in a Pressure Pipe

Computes Diameter given Discharge, Material, and Head Loss using Swamee Jain (1976)

$$D = 0.66 \left[k_s^{1.25} \left(\frac{LQ^2}{gh_f} \right)^{4.75} + \nu Q^{9.4} \left(\frac{L}{gh_f} \right)^{5.2} \right]^{0.04}$$

D = Pipe diameter (in feet or meters)

Q = Discharge (in ft^3/sec or m^3/sec)

g = Gravitational acceleration constant (32.2 ft/s^2 or 9.8 m/s^2)

hl = Head loss (in feet or meters)

L = Pipe length (feet or meters)

ks = Equivalent sand roughness height (a material property; in feet or meters)

v = Kinematic viscosity (in feet^2/second or meter^2/second)

Notes:

Swamee and Jain, A. K., 1976. Explicit equations for pipe-flow problems.

ASCE J. of Hyd. Div., 102(HY5) pp. 657-664

Enter Value for Discharge (Q in feet^3/sec or meters^3/sec) :

Enter Value for Gravitational acceleration (g in feet/s^2 or meters/s^2) :

Enter Value for Head loss (hl in feet or meters) :

Enter Value for Pipe Length (L in feet or meters) :

Enter Value for Roughness height (ks in feet or meters):

Enter Value for Kinematic viscosity (v in feet^2/second or meter^2/second):

= PRESS

GET →

Diameter using Jain (1976) via Python

Run Date : Tue Sep 13 18:05:37 2016

----- INPUT VALUES -----

-- USE CONSISTENT UNITS --

Discharge = 10.0 [L]^3/[T]

g = 32.2 [L]/[T]^2

Head Loss = 20.0 [L]

Pipe Length = 10560.0 [L]

Roughness = 1.67e-05 [L]

Kinematic Viscosity = 1.22e-05 [L]^2/[T]

----- COMPUTED DIAMETER -----

Diameter = 1.78734080911 [L]