

Tools Specifically Designed for Today's Plumbing Professionals

PLUMBINGCALC™ PRO

Flow & Dimensional Math Calculator

The *PlumbingCalc Pro* is powerful, rugged and easy to use. Whether you're working on a commercial or residential project, building or remodeling, it gives you instant answers for your layout and design problems. Just enter the known variables and let the *PlumbingCalc Pro* crunch the numbers for you.

With the *PlumbingCalc Pro* you always have the most-needed Pipe data at your fingertips – from 1/8" to 42" diameters in all the common materials and schedules. Spend less time calculating, converting, and looking at charts.

FAST, ACCURATE AND EASY TO USE!

- ▶ **Flow Rates, Velocity, Force, Volumes**
- ▶ **Slopes, Angles, Percent Grades, Drops**
- ▶ **Pipe Areas, Fill Weights**
- ▶ **Pressure Loss for any Pipe Size, Type or Distance**
- ▶ **Right-Angle Math, 90° and 45° Offsets**
- ▶ **Feet-Inch-Fractions, Metric and Plumbing Unit Conversions**

Offset — Enter or calculate Offset Pipe length

Angle/Slope — Calculate Angles, Percent Grade, Slope and Drop

Velocity — Solve for water Velocity and convert between feet per minute and meters per second

Flow — Calculate volumetric flow rate through a Pipe. Convert between cubic feet per second, liters per second, cubic feet per minute, gallons per minute

Pressure — Enter for Pipe Sizing and Force/Area calculations. Calculate Pressure Loss. Convert between different units

Conv — Perform unit conversions; access secondary functions

Work in and Convert Flow Rates — Cubic feet per minute/second, gallons per minute, liters per second

Stor/Prefs — Store, set and change preferences and default values (e.g., fractions)

Force — Calculate Force and convert between lbf, newton

Area — Enter for Flow, Velocity, Pressure, Force calculations or calculate Area given values for flow/velocity or force/area

Pipe Materials — PVC, Copper, Steel, Stainless Steel, Brass, Aluminum or Cast Iron

Pipe Type — Determine Pipe Type/Thickness based on material setting

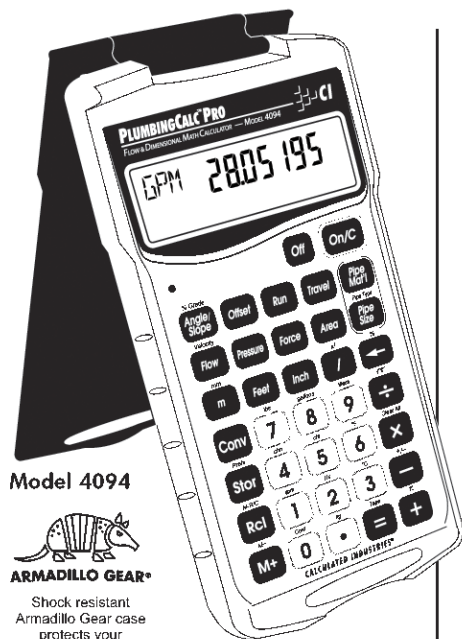
Pipe Size — Show OD, ID, Pipe Weight/FT, Filled Weight/FT for 1/8" to 42" dia. pipes

Backspace Key — Easily change entries

Temperatures — Enter/Convert Centigrade and Fahrenheit temperatures

Tape — Paperless Tape; review last 20 entries

Cost — Calculate total material cost based on Stored Unit Cost and entered or calculated material quantity



Model 4094



Shock resistant Armadillo Gear case protects your calculator from moisture and dust.

Product Specifications — PlumbingCalc Pro Model 4094

Size: 5.6" x 3.0" x 0.6"
(143mm x 76mm x 16mm)

Weight: 6 oz. (170 gm) Includes Armadillo Gear and Pocket Reference Guide

Power: Two 1.5-volt (LR-44/A76) Long-life Batteries

Display: 12 Digits (8 normal, 4 fractions) with Full Annunciators

LCD Dimensions: 0.625" x 2.5"
(16mm x 64mm)

Accuracy: 12 Digit Internal Accuracy

Included with Every PlumbingCalc Pro: Armadillo Gear Protective Hard Case; Long-life Batteries (Two LR-44); Quick Reference Guide and Pocket Reference Guide; Complete, easy-to-follow User's Guide.

Full One-Year Limited Warranty

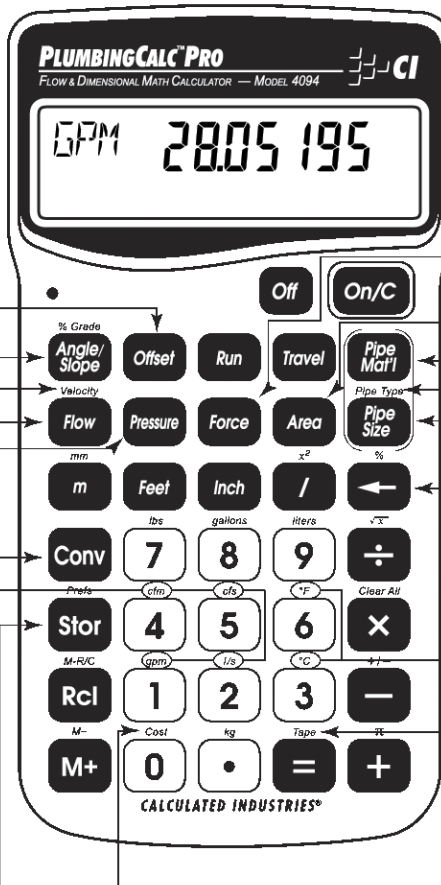


CALCULATED INDUSTRIES™

Putting answers at your fingertips since 1978

Available at:
Jubilee Rose Enterprises Ltd.

Tel: (604) 535 7339
Fax: (604) 535 7691
Email: sales@jubileerose.com
Website: www.jubileerose.com



Dedicated Keys and Functions Make It Easy To Use!