

CONVERSIONCALC PLUS™

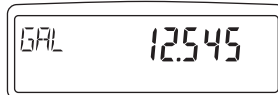
ULTIMATE PROFESSIONAL CONVERSION CALCULATOR



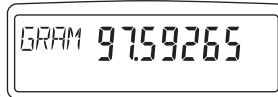
Model 8030

Precise. Fast. Easy to Use. Convenient.

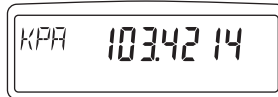
An easy-to-use and powerful handheld calculator that provides more than 500 conversion combinations using 70 built-in U.S. Standard, Metric and other units of measure. Work in and convert between linear, area and volume units, plus weights, temperatures, velocity and more! Don't waste time looking up tables in books and online.



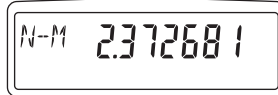
Volumes: Convert gallons or ounces to drams, microliters, nanoliters, and more



Weights: Convert tons, metric tons or pounds to grams, nanograms, grains, scruples, and more



Pressure: Convert pounds per square foot or square inch to bars, kilopascals or megapascals

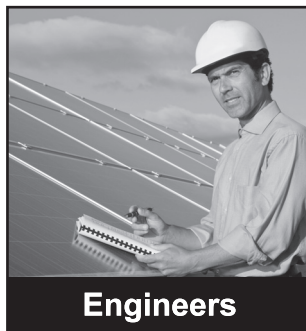


Torque: Convert foot-pounds to inch-pounds or Newton-meters

CONVERSIONCALC PLUS™ is the choice for:

The professional choice for:

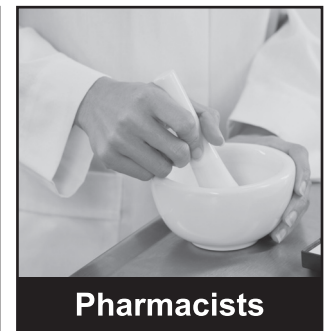
- Engineers
- Lab Technicians
- Scientists
- Pharmacists
- Nutritionists
- Specifiers
- Importers/Exporters
- Purchasing Agents



Engineers



Lab Technicians



Pharmacists

Product Specifications

Size: 5.7" x 3.0" x 0.65" (145 mm x 76 mm x 17 mm)

Weight: 4.15 oz. (118 gm) Includes Slide Cover and Pocket Reference Guide

Power: One 3-volt (CR2016) Long-life Battery

Display: 14 Digits (8 normal, 6 fractions) with Full Annunciators

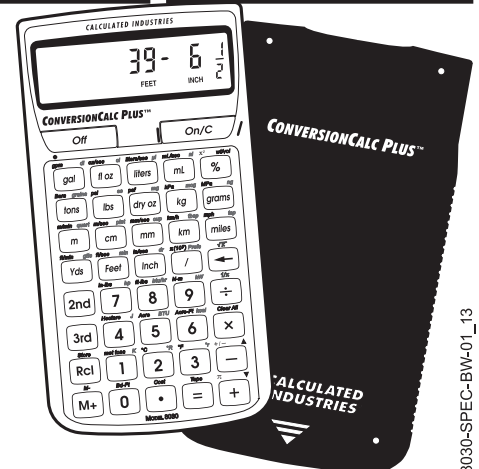
LCD Dimensions: 0.73" x 2.56" (19 mm x 65 mm)

Accuracy: 12 Digit Internal Accuracy

Maximum Display: Up to 9999999.99

Included with Every ConversionCalc Plus: Protective Slide Cover; Long-life Battery (One CR2016); Quick Reference and Pocket Reference Guides.

Full One-Year Limited Warranty



4840 Hytech Drive
Carson City, NV 89706
1-800-854-8075

Visit our website at:
www.calculated.com

CONVERSIONCALC PLUS™

ULTIMATE PROFESSIONAL CONVERSION CALCULATOR

CONVERSIONCALC PLUS is an easy-to-use and powerful handheld calculator that provides more than 500 conversion combinations using 70 built-in U.S. Standard, Metric and other units of measure. You can work in and convert between linear, area and volume units, plus weights, temperatures, velocity without cumbersome formulas or tedious table look-ups.

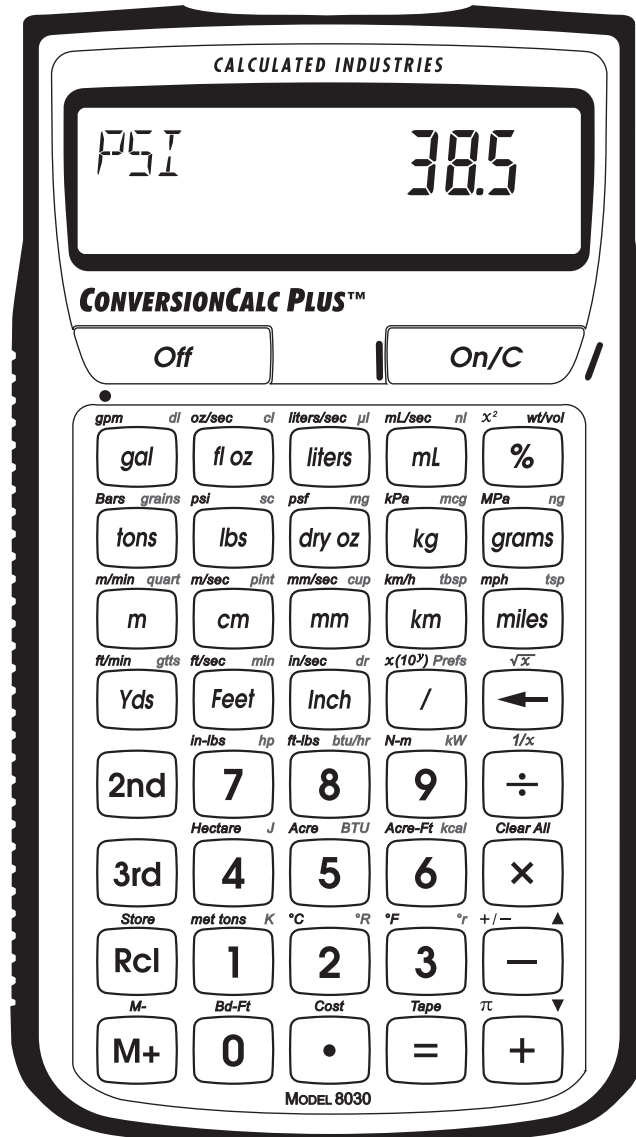
Flow Rate —

*gallons per minute,
ounces per second,
liters per second,
milliliters per second*

Weight — pounds,
tons, dry ounces, metric
tons, grams, milligrams,
micrograms, nanograms,
grains, scruples

**Linear, Area and
Volume Dimensions —**
*Feet-inch-fractions and
metric, plus board feet,
acre feet, gallons,
fluid ounces, quarts, pints,
tablespoons, teaspoons,
drams, minims; liters,
milliliters, deciliters,
centiliters, microliters,
nanoliters, drops (gtts)*

Temperature —
*Fahrenheit, Celsius,
Rankine, Réaumur,
Kelvin*



Weight per Volume —
*from metric tons per
cubic meter to grains
per cubic inch and
everything in between*

Pressure —
*pounds per square
inch, pounds per
square foot, bars,
kilopascals,
megapascals*

Torque — pound-inch,
pound-foot,
Newton-meters

Energy — Joules,
British thermal units,
kilocalories

Power — horsepower,
Btu per hour, kilowatts

Velocity —
*feet per minute, inches
per second, feet per
second, miles per hour,
meters per second,
millimeters per second,
kilometers per hour*

MODEL 8030 - Actual Size

**Health Care Professionals • Scientists • Pharmacists • Nutritionists
Lab Techs • Engineers • Specifiers • Importers/Exporters**