

Unit	Description
Acre	Acre
A	Amp
\$	Dollars
*C	Degrees centigrade
*F	Degrees farenheight
*K	Degrees kelvin, absolute temperature scale
*R	Degrees rankine, absolute temperature scale
Angstrom	Angstrom
arcminute	Arc Minute
arcsecond	Arc second
atm	Atmosphere
bar	Bar
bbbl	Barrel (42 gallons)
Bq	Becquerel
Btu	British thermal unit
C	Coulomb
cal	Calorie
cd	Candella
Cents	Cents
cGy	Centigray
chain	Engineers' Chain
Ci	Curie
cm	Centimeter
Cochius (secs)	Cochius seconds
cP	Centipoise
cSt	Centistokes
ct	Carat (used for diamond and gemstone weight)
cup	Cup
cycles	Cycles
day	Day
deg	Degree
dm	Decimeter
dps	Disintegrations per second
drops	Drops
Dwt	Penny weight
Dwt_mol	Avogadros number of atoms or molecules pennyweight basis
dynes	Dynes
ergs	Ergs
F	Farad
farad	Farad
fathom	Fathom
fc	Foot candle
fIOZ	Fluid Ounce
ft	Foot
ft H2O @ 4*C	Feet of water at 4*C
gal	Gallon

gamma	Gamma
gauss	Gauss
gr	Gram
grad	Grad
grains	Grains
Gy	Gray
H	Henry
ha	Hectare
Hp	Horsepower
hr	Hour
Hz	Hertz (cycles per second)
in	Inch
in Hg @ 0*C	Inches of mercury at 0*C
J	Joule
k\$	Thousands of dollars (kilodollar)
kBtu	kilo british thermal unit
kcal	Kilocalorie
Kg	Kilogram
kip	Kip (1000 Lbs)
KJ	Kilojoule
km	Kilometer
kmol	Avogadros number of atoms or molecules kilogram basis
kN	Kilonewton
KPa	Kilopascal
ksi	Kips per square inch
Ktone	Kilo short ton
Ktone_mol	Avogadros number of atoms or molecules kilo short ton basis
Ktonm	Kilo metric ton
Ktonm_mol	Avogadros number of atoms or molecules kilo metric ton basis
KW	Kilowatt
KWh	Kilowatt hour
L	Liter
Lb	Pound
Lbf	Pound force
Lbmol	Avogadros number of atoms or molecules pound basis
link	Link
lm	Lumens
lx	Lux
m	Meter
m H2O @ 4*C	Meters of water at 4 *C
M\$	Millions of dollars
mA	Miliamp
mbar	Milibar
MBq	Megabecquerel
MBtu	Mega british thermal unit
Mcal	Megacalorie
mCi	Millicurie

mg	Miligram
Mgal	Megagallons (Millions of gallons)
mhos	inverse ohms
mil	Thousandths of an inch
mile	Mile
min	Minute
MJ	Megajoule
mJ	Milijoule
ml	Mililiter
mm	Milimeter
MM\$	Billions of dollars
mmol	Avogadros number of atoms or molecules miligram basis
Mohm	Megaohm
mohm	Miliohm
mol	Avogadros number of atoms or molecules gram basis
month	Month
MPa	Megapascal
mPa	Milipascal
mPa	Milipascal
MPY	Mils Per Year
mR	Miliroentgen
mrad	Milirad
mrem	Milirem
ms	Milisecond
mS	Milisiemens
mSv	Milisievert
mT	militesla
mtorr	Militorr
mV	Milivolt
mWb	Miliweber
N	Newton
nit	Nit
nJ	Nanojoule
nm	nanometer
nmi	Nautical mile
ns	Nanosecond
nT	Nanotesla
ohm	Ohm
OZ	Ounce
OZmol	Avogadros number of atoms or molecules ounce basis
Pa	Pascal
pint	Pint
point	Point
Poise	Poise
ppb	Parts per billion
ppm	Parts per million
ppt	Parts per thousand

PSI	Pounds per square inch
qt	Quart
quads	Quadrants
R	Roentgen
rad	Rad
radians	Radians
rem	Rem
rev	Revolution
rpm	Revolutions per minute
s	Second
S	Siemens (1/ohm)
sextant	Sextant
sr	Steradian (solid angle)
Sv	Sievert
T	Tesla
therm	Therm
tone	Short or english ton (2000 Lb)
tone_mol	Avogadros number of atoms or molecules short ton basis
tonm	Metric ton or long ton (1000 Kg)
tonm_mol	Avogadros number of atoms or molecules metric ton basis
torr	Torr (1 mm Hg)
tOZ	Troy ounce
tOZmol	Avogadros number of atoms or molecules troy ounce basis
Tsp	Tablespoon
tsp	Teaspoon
uA	Microamp
uCi	Microcurie
uF	micofarad
ug	microgram
uJ	Microjoule
um	micrometer
umol	Avogadros number of atoms or molecules microgram basis
us	Microsecond
uS	Microsiemens
uV	Microvolt
V	Volt
W	Watt
Wb	Weber
wk	Week
yd	Yard
yr	Year