

Unità di volume

Nome	Simbolo	Definizione	Relazione con le unità SI
metro cubo (unità SI)	m ³	≡ 1 m × 1 m × 1 m	
litro	L o l		≡ 1 dm ³
lambda	λ	≡ 1 mm ³	= 1 μL
drop (metric)		≡ 1/20 mL	= 0,05 mL
minim (Imperial)	min	≡ 1/480 fl oz (Imp) = 1/60 fl dr (Imp)	≈ 0,059 193 880 208 333 mL
minim (americano)	min	≡ 1/480 US fl oz = 1/60 US fl dr	= 0,061 611 519 921 875 mL
drop (americano) (alt)	gtt	≡ 1/456 US fl oz	≈ 0,064 854 231 mL
drop (Imperiale) (alt)	gtt	≡ 1/1824 gi (Imp)	≈ 0,077 886 684 mL
drop (americano)	gtt	≡ 1/360 US fl oz	= 0,082 148 693 229 1(6) mL
drop (medico)		≡ 1/12 mL	= 0,08(3) mL
drop (Imperiale)	gtt	≡ 1/288 fl oz (Imp)	= 0,098 656 467 013 (8) mL
dash (americano)		≡ 1/96 US fl oz = 1/2 US pinch	= 0,308 057 599 609 375 mL
dash (Imperiale)		≡ 1/384 gi (Imp) = 1/2 pinch (Imp)	= 0,369 961 751 302 08(3) mL
pinch (americano)		≡ 1/48 US fl oz = 1/8 US tsp	= 0,616 115 199 218 75 mL
pinch (Imperial)		≡ 1/192 gi (Imp) = 1/8 tsp (Imp)	= 0,739 923 502 604 1(6) mL
fluid scruple (Imperial)	fl s	≡ 1/24 fl oz (Imp)	= 1,183 877 604 1(6) mL
drachm (fluid); dram (Imperial fluid); Imperial fluidram	fl dr	≡ 1/8 fl oz (Imp)	= 3,551 632 812 5 mL

dram (U.S. fluid); U.S. fluidram	fl dr	≡ 1/8 US fl oz	= 3,696 691 195 312 5 mL
cucchiaino da tè (Canadese)	tsp	≡ 1/6 fl oz (Imp)	≈ 4,735 510 416 667 mL
cucchiaino da tè (Americano)	tsp	≡ 1/6 US fl oz	= 4,928 921 595 mL
cucchiaino da tè (metrico)			≡ 5 mL
cucchiaino da tè (Imperiale)	tsp	≡ 1/24 gi (Imp)	= 5,919 388 020 8(3) mL
cucchiaino da dessert (Imperiale)		≡ 1/12 gi (Imp)	= 11,838 776 041 (6) mL
cucchiaino da tavola (canadese)	tbsp	≡ 1/2 fl oz (Imp)	= 14,206 531 25 mL
cucchiaino da tavola (americano)	tbsp	≡ 1/2 US fl oz	= 14,786 764 782 5 mL
cucchiaino da tavola (metrico)			≡ 15 mL
cucchiaino da tavola (Imperiale)	tbsp	≡ 5/8 fl oz (Imp)	= 17,758 164 062 5 mL
pollice cubico	cu in	≡ 1 in ³	= 16,387 064 mL
pony		≡ 3/4 US fl oz	= 22,180 147 171 875 mL
fluid ounce (Imperial)	fl oz (Imp)	≡ 1/160 gal (Imp)	= 28,413 062 5 mL
fluid ounce (U.S.)	fl oz (US)	≡ 1/128 gal (US)	= 29,573 529 562 5 mL
shot		≡ 1 US fl oz	= 29,573 529 562 5 mL
jigger		≡ 1 1/2 US fl oz	= 44,360 294 343 75 mL
gill (U.S.)	gi (US)	≡ 4 US fl oz	= 118,294 118 25 mL
gill (Imperial); Noggin	gi (Imp); nog	≡ 5 fl oz (Imp)	= 142,065 312 5 mL
tazza (Canadese)	c (CA)	≡ 8 fl oz (Imp)	= 227,3045 mL

tazza (USA)	c (US)	≡ 1/16 gal (US)	= 236,588 236 5 mL
tazza (sist. metrico)	c		≡ 250 mL
tazza da colazione		≡ 10 fl oz (Imp)	= 284,130 625 mL
pinta (U.S. fluid)	pt (US fl)	≡ 1/8 gal (US)	= 473,176 473 mL
pinta (U.S. dry)	pt (US dry)	≡ 1/4 bu (US lvl)	= 0,550 610 471 357 5 L
pinta (Imperial)	pt (Imp)	≡ 1/8 gal (Imp)	= 0,568 261 25 L
quinto		≡ 1/5 US gal	= 0,757 082 356 8 L
quarto (unità) (U.S. fluid)	qt (US)	≡ 1/4 gal (US fl)	= 0,946 352 946 L
quarto (U.S. dry)	qt (US)	≡ 1/32 bu (US lvl) = 1/4 gal (US dry)	= 1,101 220 942 715 L
quarto (Imperial)	qt (Imp)	≡ 1/4 gal (Imp)	= 1,136 522 5 L
pottle; quartern		≡ 1/2 gal (Imp) = 80 fl oz (Imp)	= 2,273 045 L
board-foot	fbm	≡ 144 cu in	= 2,359 737 216 L
gallone (U.S. fluid; Wine)	gal (US)	≡ 231 cu in	= 3,785 411 784 L
gallone (U.S. dry)	gal (US)	≡ 1/8 bu (US lvl)	= 4,404 883 770 86 L
gallone (Imperial)	gal (Imp)	≡	= 4,546 09 L
gallone di birra	beer gal	≡ 282 cu in	= 4,621 152 048 L
peck (U.S. dry)	pk	≡ 1/4 US lvl bu	= 8,809 767 541 72 L
peck (Imperial)	pk	≡ 2 gal (Imp)	= 9,092 18 L
bucket (Imperial)	bkt	≡ 4 gal (Imp)	= 18,184 36 L
timber foot		≡ 1 cu ft	= 28,316 846 592 L
piede cubico	cu ft	≡ 1 ft × 1 ft × 1 ft	= 28,316 846 592 L
firkin		≡ 9 gal (US)	= 34,068 706 056 L

bushel (U.S. dry level)	bu (US lvl)	≡ 2150,42 cu in	= 35,239 070 166 88 L
bushel (Imperial)	bu (Imp)	≡ 8 gal (Imp)	= 36,368 72 L
bushel (U.S. dry heaped)	bu (US)	≡ 1 ¼ bu (US lvl)	= 44,048 837 708 6 L
strike (U.S.)		≡ 2 bu (US lvl)	= 70,478 140 333 76 L
strike (Imperial)		≡ 2 bu (Imp)	= 72,737 44 L
kilderkin		≡ 18 gal (Imp)	= 81,829 62 L
sack (U.S.)		≡ 3 bu (US lvl)	= 105,717 210 500 64 L
sack (Imperial); bag		≡ 3 bu (Imp)	= 109,106 16 L
barile (U.S. dry)	bl (US)	≡ 105 qt (US) = 105/32 bu (US lvl)	= 115,628 198 985 075 L
barile (U.S. fluid)	fl bl (US)	≡ 31 ½ gal (US)	= 119,240 471 196 L
coomb		≡ 4 bu (Imp)	= 145,474 88 L
barile (petrolio)	bl	≡ 42 gal (US)	= 158,987 294 928 L
barrel (Imperial)	bl (Imp)	≡ 36 gal (Imp)	= 163,659 24 L
hogshead (U.S.)	hhd (US)	≡ 2 fl bl (US)	= 238,480 942 392 L
seam		≡ 8 bu (US lvl)	= 281,912 561 335 04 L
quarter; pail		≡ 8 bu (Imp)	= 290,949 76 L
hogshead (Imperial)	hhd (Imp)	≡ 2 bl (Imp)	= 327,318 48 L
cord-foot		≡ 16 cu ft	= 0,453 069 545 472 m ³
butt, pipe		≡ 126 gal (wine)	= 0,476 961 884 784 m ³
perch	per	≡ 16 ½ ft × 1 1/2 ft × 1 ft	= 0,700 841 953 152 m ³

iarda cubica	cu yd	≡ 27 cu ft	= 0,764 554 857 984 m ³
tun		≡ 252 gal (wine)	= 0,953 923 769 568 m ³
displacement ton		≡ 35 cu ft	= 0,991 089 630 72 m ³
water ton		≡ 28 bu (Imp)	= 1,018 324 16 m ³
freight ton		≡ 40 cu ft	= 1,132 673 863 68 m ³
wey (U.S.)		≡ 40 bu (US lvl)	= 1,409 562 806 675 2 m ³
load		≡ 50 cu ft	= 1,415 842 329 6 m ³
register ton		≡ 100 cu ft	= 2,831 684 659 2 m ³
last		≡ 80 bu (Imp)	= 2,909 497 6 m ³
cord (firewood)		≡ 8 ft × 4 ft × 4 ft	= 3,624 556 363 776 m ³
cubic fathom	cu fm	≡ 1 fm × 1 fm × 1 fm	= 6,116 438 863 872 m ³
acre-inch		≡ 1 ac × 1 in	= 102,790 153 128 96 m ³
acre-foot		≡ 1 ac × 1 ft	= 1233,481 837 547 52 m ³
miglio cubico	cu mi	≡ 1 mi ³	= 4,168 181 825 440 579 584 km ³