



Frequently Used Conversions

PRESSURE

MULTIPLY THIS	X	BY THIS	=	TO OBTAIN THIS
bar		14.50		psi
psi		0.069		bar
bar		10 ⁵		N/m ² (Pascal)
psi		27.7		in of H ₂ O
in of H ₂ O		0.0361		psi
psi		2.31		ft of H ₂ O
psi		2.036		in of Hg
psi		6.8948		kPa (kilo Pascal)
kPa		0.1450		psi
psi		0.070307		kg/cm ²
kg/cm ²		14.224		psi
ft-lb (Torque)		1.356		N-M (Newton meter)

FLOW RATE

MULTIPLY THIS	X	BY THIS	=	TO OBTAIN THIS
BBL/day		0.029		USGPM
BBL/hr		0.7		USGPM
m ³ /hr		4.4		USGPM
metric ton/hr		4.4		USGPM
gpm		3.785		l/min
l/min		0.2642		USGPM

VOLUME


MULTIPLY THIS	X	BY THIS	=	TO OBTAIN THIS
US gallon		0.8327		British gallons
British gallon		1.2009		US gallons
US gallon		3.785		liters
US gallon		231		in ³
US gallon		0.1337		ft ³
US gallon		0.00379		m ³
BBL (barrel)		42		US gallons
m ³		264.73		US gallons
m ³		6.3031		BBL (barrel)
gram/l		1000		ppm

LINEAR MEASUREMENT

MULTIPLY THIS	X	BY THIS	=	TO OBTAIN THIS
in		2.54		cm
in		25.4		mm
mm		0.03937		in
m		3.2808		ft
micron		0.00003937		in
micron		0.001		mm
mm		1000		microns
in		25,400		microns

MASS

MULTIPLY THIS	X	BY THIS	=	TO OBTAIN THIS
kg		2.2046		lb
lb		0.45359		kg



Velcon products are sold and serviced by a world-wide representative network. To order, contact Headquarters or your LOCAL REPRESENTATIVE:

COMPANY HEADQUARTERS:
 Velcon Filters, LLC
 1210 Garden of the Gods Road
 Colorado Springs, CO 80907-3410
 Phone: 1.800.531.0180 / 1.719.531.5855
 Fax: 719.531.5690
 e-mail: vfsales@velcon.com
 www.velcon.com

MANUFACTURING PLANTS LOCATED AT:
 Colorado Springs, Colorado
 Sylacauga, Alabama
 Henryetta, Oklahoma

OFFICES AND AFFILIATES IN:
 Canada, Germany, Singapore, & Spain



**Liquid Filtration
 and Separation
 Specialists**