



HEAD IN FEET REDUCED TO POUNDS PER SQUARE INCH CONVERTING HEAD FEET OF WATER TO POUNDS PER SQUARE INCH (PSI)								
HEAD FEET	PSI	HEAD FEET	PSI	HEAD FEET	PSI	HEAD FEET	PSI	
1	0.87 1.30 1.73 2.16 2.60 3.03 3.46 3.90 4.33 4.73	14	6.49 6.93 7.36 7.79 8.23 8.66 9.09 9.53 9.96 10.39	27	12.12 12.56 12.99 13.42 13.86 14.29 15.15 15.59 16.02 16.45	40	17.75	

Please remember that pressure is pressure regardless of source and that pounds per square inch in all liquid mediums such as air or water create the same forces to the surface of a plug or testing device.

CONVERSION CHART					
To Convert:	Multiply By:	To Obtain:			
bars	14.5	pounds/square inch			
millimeters	.03937	inches			
cubic feet	7.48052	gallons			
feet	30.478	centimeters			
feet of water	.8825	inches of mercury			
feet of water	.4335	pounds/square inch			
inches	25.4	millimeters			
inches of mercury	1.133	feet of water			
inches of mercury	.4912	pounds/square inch			
kilograms	2.2046	pounds			
meters	3.281	feet			
pounds/square inch	2.307	feet of water			
pounds/square inch	2.036	inches of mercury			
$\overline{\omega} = 3.14$	Square Inches = ϖR^2	Pounds of Force = PSI x Square Inches			

IMPROVED CONSTRUCTION METHODS 877-494-5793