## **RANGE - MANOMETER**

The range of a given manometer is usually the maximum vertical height of the fluid column in inches. In some cases, the range is given as the height of an equal pressure column of water and the specific gravity of the manometer fluid is then specified.

MANOMETER RANGE CONVERSIONS TO VARIOUS EQUIVALENT SCALE GRADUATIONS					
	Scale A	Scale F	Scale G	Scale 190	Scale I
			Inches of Water Using Meriam		
Manometer Banga In	Inches and	BAHD	007.5		
Range In Inches	Tenths of	Millimeters of	827 Red Oil	190 Blue Fluid	295 No. 3 Fluid
		Manometer Fluid		1.90 Sp. Gr.	2.95 Sp. Gr.
6	6	152	4.9	11.4	17.8
10	10	254	8.2	19.0	29.6
12	12	305	9.9	22.8	35.6
15	15	381	12.4	28.5	44.5
16	16	406	13.2	30.4	47.4
20	20	508	16.5	38.0	59.3
24	24	610	19.8	45.6	71.2
30	30	762	24.7	57.0	88.9
35	35	889	28.9	66.5	103.8
36	36	914	29.7	68.4	106.7
40	40	1016	33.0	76.0	118.6
50	50	1270	41.2	95.0	148.2
60	60	1524	49.5	114.0	177.9
80	80	2032	66.0	152.0	237.2
100	100	2540	82.5	190.0	296.5

## STANDARD SCALE GRADUATIONS - MANOMETERS

Most Meriam manometers are supplied with a standard scale reading inches and tenths of manometer fluid. Other standard scales available for specific models include:

Scale A - Inches and tenths of manometer fluid

Scale E - Ounces per square inch and eighths using water

Scale F - Centimeters and millimeters of manometer fluid

Scale G - Inches and tenths of water pressure using Meriam 827 Red Oil

Scale I - Inches and fifths of water pressure using Meriam 295 (No. 3) Red Fluid

Scale MI - Centimeters of water using Meriam 295 (No. 3) Red Fluid

Scale N - Inches and hundredths of water pressure using Meriam 827 Red Oil

Scale O - Inches and fiftieths of water pressure using Meriam 827 Red Oil

Direct reading scales for both linear and non-linear applications are available in practically any unit - English, Metric or per custom calibration data. For flow meter applications, scales can be made for standard cubic feet per minute, gallons per hours, etc. Tank gauge scales reading depth of liquid or volume in gallons, liters, pounds or kilograms are available. Consult Meriam for any special scale requirements.