

### SINGLE LIMB WELL TYPE MANOMETERS



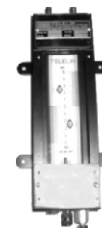
There are accurate & dependable as well as highly versatile for many applications. Fast direct readings of pressure, vacuum, differential pressure, flow & liquid levels. Available either as single or as multiple tube models. No adding of distances above & below zero line like (U-tube manometers) is required. All scales are graduated to correct for drop in well level over entire range for highest accuracy. The table below provides data on many of TELELIN standard models available,

MODEL NO.	NAME	COLOUMN
SW-312 WG	WALL MOUNTING	WATER
SW-312 Hg	WALL MOUNTING	MERCURY
SW-335 WG	STAND MOUNTING	WATER
SW-335 Hg	STAND MOUNTING	MERCURY
SW-312 SP	WALL MOUNTING, READS IN W.G. USING	Hg/SR. GR. 2.9 LIQUID
SW-335 SP	STAND MOUNTING, READS IN W.G. USING	Hg/SR. GR. 2.9 LIQUID

**Any other special type is possible & will be quoted on request.**

### U-TYPE MANOMETERS

It's indicates pressure as the vertical distance from the top of the fluid in one leg to the top of the fluid in the other leg. Scales are graduated from center zero towards each end and the distances from zero are added. There is no loss of accuracy if the two distances are different because of slight tube bore differences. The table below provides data on may of TELELIN standard models available. Any other special type is possible & will be quoted on request.



MODEL NO.	NAME	COLOUMN	RANGE
UT-212 WG	WALL MOUNTING	WATER COLOUMN	50-0-50mm
UT-212 Hg	WALL MOUNTING	MERCURY COLOUMN	2500-0-2500 mm
UT-235 WG	STAND MOUNTING	WATER COLOUMN	
UT-235 Hg	STAND MOUNTING	MERCURY COLOUMN	
UT-250 OP	WALL MOUNTING (Open wooden Bord Mounter)	WATER COLOUMN	
UT -250 EN	WALL MOUNTING (PU-Tube, Open, M.S. Plate Manted)	WATER COLOUMN	

#### STANDARD WETTED PARTS :

- A) UT-212, UT-235, HVM-450 : 304 S. S. OPTIONAL 316 S.S. / ALUMINIUM / PVC / ACRYLIC  
B) UT-250, UT-PU : CONNECTIONG OF ALUMINIUM BLACK ANODISE

#### ATTACHMENTS :

- |   |  |
|---|--|
| a) 3 Valve Manifold unit                                    | e) Kurzer or vernier for beter or minute readings                  |
| b) Five Valve Manifold unit                                 | f) Extension pipe above well for mercury coloumn vacuum manometer. |
| c) Isolating valves   | g) Dual scal   |
| d) check valve to prevent manometric Liquid going into line | h) Catch-pot   |
|   | i) Over Range Pot  |
|   | j) Condensing Pot  |
|   | k) Cooling Pots.   |