Accurate and easy to carry!

Simply unroll the Slack Tube Manometer and set up to read static pressure, vacuum, or differential pressure. Magnetic clips hold it firmly to any steel surface, or hang it on a nail. Turn connectors one revolution to open. When the pressure is imposed, add the number of inches one column travels up to the number of inches the other column travels down. When reading is completed, turn connectors to seal columns, roll up manometer into compact coil, and tuck it away in its circular metal case or tool box. No fluid loss. No loose caps or inserts to lose.

Slack tube manometers cover a wide range of pressure readings from 4 to 0 to 4" up to 60 to 0 to 60". Use them in determining velocity in static pressures, for leakage, fan, and blower tests, calibrating control devices, checking gas pressure, and many other applications.



68072-32

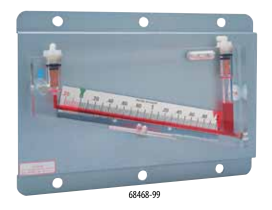
Catalog No.	Model No.	Range	
TS-68072-32	1211-8	4 to 0 to 4, inches	
TS-68469-04	1211-12	6 to 0 to 6, inches	
TS-68468-91	1211-16	8 to 0 to 8, inches	
TS-68072-34	1211-24	12 to 0 to 12, inches	
TS-68468-92	1211-30	15 to 0 to 15, inches	
TS-68469-05	1211-36	18 to 0 to 18, inches	
TS-68468-93	1211-48	24 to 0 to 24, inches	
TS-68072-36	1211-60	30 to 0 to 30, inches	
TS-68468-94	1211-72	36 to 0 to 36, inches	
TS-68468-95	1211-120	60 to 0 to 60, inches	
TS-68468-96	1211-50	25 to 0 to 25, cm	
TS-68469-06	1211-100	50 to 0 to 50, cm	
Accessories			
TS-17100-31	_	NIST-traceable calibration with data	

Inclined Stationary Manometers

Highly accurate for lab or industrial service

Measure low range gas and air pressures, positive, negative or differential. Each gauge is furnished with spare gauge oil and rapid shut-off type, molded nylon tubing connectors, two 3 ft (0.9 m) lengths of flexible tubing, and 2¹/₈" pipe thread adapters.

- 1" (25.4 mm) thick acrylic plastic body is a solid block, virtually unbreakable, stable, and absolutely free of the danger of distortion
- ¾6" (4.8 mm) bores, accurate to ±0.0002", are permanently free of bends or crooks, and will not require recalibration because of distortion
- Ground-glass bubble-level sensitive to 115/125 sec/mm is 1/2" (12.7 mm) long x 0.375" (9.5 mm) dia and provided with two red lines for easy visibility and alignment
- Parallax-free reading for maximum accuracy and consistency is achieved by simply aligning the meniscus with its image reflected in the polished aluminum scale
- Selected gauge oil with high wetability characteristics forms a consistent well-shaped meniscus for perfect readability
- O-ring sealed fluid level plunger adjustment for easy zeroing
- Accuracy ±2% FS; ±1% on models 215 and 244



Catalog No.	Model No.	Range in. H2O	Minor scale div.	Scale length		
TS-68468-97	200-5	0.10 to 0 to 1.0	0.01	8 ¹ /4"		
TS-68468-98	201	0.05 to 0 to 0.50	0.01	5½"		
TS-68468-99	202-5	0.20 to 0 to 2.0	0.01	8¾"		
TS-68469-00	209	0.20 to 0 to 3.0	0.02	8¾"		
TS-68469-01	215	0.05 to 0 to 0.25	0.005	6"		
TS-68469-02	244	0 to 4	0.02	13¼"		
Accessories						
TS-17100-31	_	NIST-traceable calibration with data				