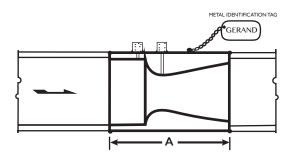
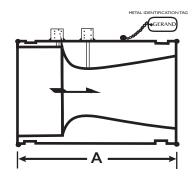
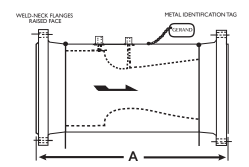
DIMENSIONAL DATA



BUTT WELD ENDS Steel (2 ¹ / ₂ " - 10" Zinc Plated) Accuracy ±1%					
<u>SIZE</u>	<u>A</u>	WEIGHT			
21/2" - 746	3"	I I lbs			
3" - 766	21/2"	12 lbs			
4" - 744	21/2"	14 lbs			
5" - 715	5"	15 lbs			
6" - 743	6"	17 lbs			
8" - 750	7"	20 lbs			
10" - 755	8"	23 lbs			
12" - 750	12"	62 lbs			
BRASS THREADED ONLY Accuracy ±1%					
33/4" - 616	33/4"	13 lbs			
41/4" - 685	41/4"	14 lbs			



GROOVED ENDS Steel (2 ¹ / ₂ " - 10" Zinc Plated) Accuracy ±1%				
<u>SIZE</u>	A	WEIGHT		
21/2" - 746	4"	10 lbs		
3" - 766	43/8"	13 lbs		
4" - 744	33/4"	14 lbs		
5" - 715	5"	15 lbs		
6" - 743	6"	17 lbs		
8" - 750	7"	20 lbs		
10" - 755	8"	23 lbs		
12" - 750	12"	62 lbs		



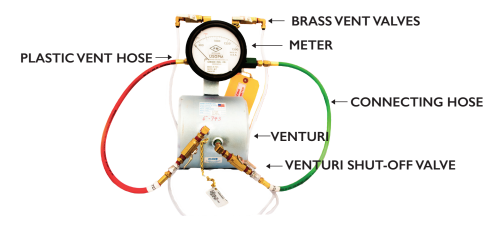
FLANGED ENDS (RF) Steel (2 ¹ / ₂ " - 10" Zinc Plated) Accuracy ±1%					
SIZE	150#	300#	WEIGHT		
21/2" - 746	91/2"	10"	30 lbs		
3" - 766	9"	101/4"	39 lbs		
4" - 744	91/2"	103/4"	51 lbs		
5" - 715	12"	131/4"	55 lbs		
6" - 743	13"	141/4"	71 lbs		
8" - 750	15"	161/4"	124 lbs		
10" - 755	16"	173/4"	174 lbs		
12" - 750	21"	223/4"	268 lbs		





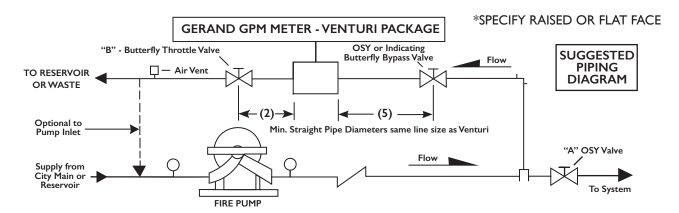


Fire Pump Test Meter Operating Instructions



Attached to the meter with a brass chain is an oblong metal tag with the suggested piping diagram of the system on one side, and the following operating instructions on the reverse side:

- I. Close system OSY valve "A"
- 2. Open by-pass valve and "B" butterfly throttle valve
- 3. Purge meter, located on venturi, as follows:
 - a) Open station shut-off valves on venturi, and vent valves attached to meter.
 When a steady stream of water without air bubbles passes through the clear plastic hoses, the meter is purged of air.
 - b) Close the vent valves after purging.
- 4. Start the fire pump, and read meter in GPM.
- 5. Refer to pump GPM requirement and adjust throttle valve to meet the requirement.
- 6. After the test, open valve "A" and close the by-pass and "B" valves.





Fire Pump Test Meter Installation Instructions

Materials shipped will be as follows:

- One factory calibrated direct reading GPM meter with vent valves and clear hoses assembled and attached to the meter. The lens of the meter has an "FM Approved" sticker adhered to it with the Gerand model number, maximum rated PSI and serial number.
- One calibrated Gerand venturi with an attached metal tag listing the venturi size, the pump GPM, the meter range and the PSI rating. Adhered to the venturi is a "flow sticker" with an arrow showing the direction of flow and the suggested minimum straight upstream and downstream pipe diameters.
- One set of 500 PSI hoses with color code ends and brass fittings to connect meter to the venturi.
- One metal installation/operation tag permanently attached to meter via brass chain.

Installation Instructions:

- -The venturi must be installed in line with the flow of the system going in the same direction as the arrow shown on the venturi. A minimum of (5 x Venturi Diameter) in straight pipe upstream and (2 x Venturi diameter) in straight pipe downstream. The straight pipe lengths must be the same diameter as the venturi.

 For example: a 15.24 cm (6") Diameter Venturi requires 76.2 cm (30") of 15.24 cm (6") diameter straight pipe upstream and 30.48 cm (12") of 15.24 cm (6") diameter straight pipe downstream of the venturi.
- If the system has been piped with many elbows in the same or in different planes, we suggest longer straight runs upstream & downstream. These pipe diameters must be the same pipe size as the venturi.
- -The meter is then attached via the screws to the welded bracket on the venturi.
- Once the meter is secured to the venturi, screw the ends of the hoses with no valves to the meter (red to red; green to green). Then, thread the valve ends of the hoses to the venturi (red to red; green to green.

