

TRI M FLO Miniloss Venturi

| SPECIFICATION INFORMATION | | | | | | |
|----------------------------|--|--|--|--|--|--|
| Contractor | | | | | | |
| Job # / PO # _ | | | | | | |
| Linear Spec # | | | | | | |
| Engineer | | | | | | |
| Project | | | | | | |
| Representative / Territory | | | | | | |

MATERIALS DATA

Please refer to our website for assembly instructions: http://www.triflotech.com/services_docs/valvetesting.pdf

Full Venturi with averaging Pizometer rings for maximum accuracy: Brass Body, End Piece, and Full Venturi, Chrome Plated Brass Ball with Teflon Seals. Dual Viton O-Ring Seals on Ball Stem, Union, and End Cap. Zinc Plated Handle with Vinyl Cover. 94% HEAD LOSS RECOVERY ACCURACY +/- 0.33%.

| | DIMENSIONS (Inches) | | | | | | | | | |
|--------------|---------------------|-----|----------|---------|------|-----|--------------|-----|------------------|-----|
| | | В | | | | | | | | |
| Line Size | | ing | S SWT | F D FPT | E | F | Ball I.D. | Cv | Weight (Lbs.) | |
| 1/2" | | | 4.3 | 3.8 | 1.7 | 1.6 | 3.4 | 0.6 | 5.5 | 1.1 |
| 3/4" | | | 5.4 | 5.2 | 1.8 | 2.4 | 3.4 | 0.6 | 9.0 | 2.1 |
| 1" | | | 5.6 | 5.3 | 1.8 | 2.4 | 3.4 | 0.8 | 9.0 | 2.1 |
| 1 1/4" | | | 7.1 | 6.6 | 2.5 | 3.5 | 4.4 | 0.8 | 28.0 | 4.1 |
| 1 ½" | | | 7.2 | 6.6 | 2.5 | 3.5 | 4.4 | 1.3 | 28.0 | 4.2 |
| 2" | | | 6.5 | 6.2 | 2.75 | 2.0 | 5.5 | 1.7 | 32.0 | |

| Tail Piece Options | Size | Length | Acceptable Valve Size |
|--------------------|------------------------------|--------------|--------------------------|
| Male NPT | 1/2" | 1.0" | 1/2", 3/4", 1" |
| | ³¼" 1" | 1.0" 1.2" | ³⁄4", 1" |
| | ½", ¾", 1", 1 ¼", 1 ½" | 1.7″ 1.9″ | 1 1/4", 1 1/2" |
| Female NPT | 1/2", 3/4", 1" | 1.0" 1.2" | 3/4", 1" |
| | 1", 1 ¼", 1 ½" | 1.7" 1.2" | 1 ¼", 1 ½" |
| Female Sweat | 3/4″ | 0.5" | 1/2″ |
| | 1/2" | 0.6" | 1/2", 3/4" 1" |
| | ³⁄4″ 1″ | 0.9" 1.0" | 3/4", 1" |
| | ¾", 1", 1 ¼", 1 ½" | 1.7″ 1.9″ | 1 ¼", 1 ½" |

ORDERING FORMULA

<u>TMF</u> - <u>S</u> - <u>075</u> - <u>M</u> - <u>050</u> - <u>XX</u> - <u>XX</u> - <u>XX</u>

1: Model

TMF - Miniloss Venturi

2: Union End

F - Female

S - Sweat

3: Union End Size

1/2" - 050

³/₄" - 075... 2" - 200

4: Fixed End

M- Male

F - Female

S - Sweat

5: Fixed End Size

1/2" - 050

34" - 075...

2" - 200

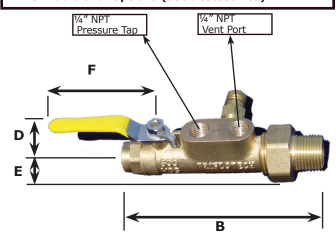
6: Port Options

PT, POT, MAV, or VDBD

7: Port Options

PT, POT, MAV, or VDBD

8: Additional Options (see accessories)



TRI FLO ACCESSORIES

PT - Pressure/Temp Plug

350°F, 1050 PSIG w/ Norded Core, 1/4" NPT

POT - Pressure Only Tap

220°F, 250 PSIG, positive shut off, 1/4" NPT

MAV - Manual Air Vent

325°F, 400 PSIG, ¼" NPT, Side Discharge

VDBD - Blow Down/Vent/Drain

325°F, 600 PSIG, 34" Hose Rib & Cap, 14" NPT

DESIGN DATA - REFERENCE UTAH STATE WATER LABORATORY REPORT

Reference Fluid Dynamics Water Laboratory Report

Independently Calibrated to: Head 'Loss' Recovery:
Double O-Ring Stem Seals
O-Ring Seals rating:
Interchangable Union Tail Peices +/- 0.33% Accuracy

600 WOG, 325°F