#### MAX FLOW SIZES FROM 500 TO 1500 GPM (2000 TO 5600 LPM)

# **UNIVERSAL®** Flow Meters

An Extra-Large Vane **Style For Liquids** 



CSA Certified NRTL/C



CE Marked (as noted)

**NIST** Traceable Calibration Certificate Available



### **DESCRIPTION**

These variable-area flow meters have a spring-loaded swinging vane. Mounting is in-line and in any position. Straight pipe runs before or after are not required on the 4-inch meter. The meters require 2 pipe diameters straight run before and after the meter. The all-mechanical sensing system directly drives the pointer and remote signaling devices. They handle shocks or flow surges beyond their rated capacities.

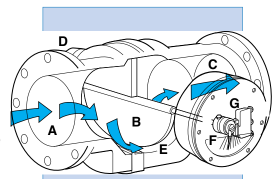
The swinging vane can be manually operated with a factory supplied wrench to verify or adjust switch points, or to free the vane should it become lodged by debris in the fluid.

# **CALIBRATION**

All flow meters are individually calibrated on fluids suitable to maintain the stated accuracy for viscosities up to 3000 SSU (650 Centipoise). We also compensate for specific gravity. For NIST Traceability please consult factory.

### **CONSTRUCTION MATERIALS**

The meter body, moving parts, and seals are offered in a variety of materials to suit a wide range of applications: water, synthetic and petroleum based oils, paint, some corrosives, solvents, and air and gases. The flowmeter body is made up of the "center section" which is where the moving parts are. Sometimes it is cost effective to match this to other materials for the in and outflow sections of the meter body and flanges. See selectiohns in the "How to Order" section. Please consult the factory for compatibility of materials with your application.



Fluid enters at A, passes around the semi-circular vane **B**, exits at outlet **C**. The vane resists the flow because of the spring D. The further the vane is pushed the larger the passageway E becomes. This minimizes pressure drop. The vane shaft turns to operate the pointer **F** and remote signal devices such as the switch G.

#### **HOW TO ORDER** Select appropriate symbols and build a model code number, as in example shown: **EXAMPLE:** XHF -Q B 800GM -32V1.Ø -**SERIES BY PRESSURE RATING** = XHF Extra high vane style Material of meter body, center section and flanges In and outflow body portions Center section Flange Aluminum Aluminum Aluminum 0il D Carbon steel Carbon steel Carbon steel 0il M Carbon steel (nickel plated) Carbon steel (nickel plated) Carbon steel (nickel plated) Water Aluminum (hàrd coat) Aluminum (hard coat) Aluminum (hard coat) Oil with corrosive environment Ε Stainless steel (316) Stainless steel (316) Stainless steel (316) Chemicals, corrosives, water ı Aluminum Brass Aluminum Q Water Carbon steel Stainless steel (316) Carbon steel Water, oil X **INTERNAL MOVING PARTS** Stainless steel (316 series) Т = **SEAL MATERIAL** Buna N Water, oil Water, hot water, some caustics **EPR** Viton® Acids, some caustics Kalrez<sup>™</sup> (dynamic) and Teflon (static) Corrosives, solvents T Kalrez (dynamic) and Buna N (static) Specialty Α Kalrez (dynamic) and EPR (static) Specialty Н Kalrez (dynamic) and Viton (static) Specialty K MAX FLOW RATE LIQUIDS **GPM** 500, 600, **800**, 1000, 1500 LPM 2000, 2500, 3000, 3500, 5600 LM CMH 120, 140, 180, 220, 340 СМН \*Requires special option DS.

# 203.2 FLUID CHARACTERISTICS

PORT CONNECTION

101.6

152.4

Size

Inches MM

4

6

8

150-lb ANSI Weld-Neck Flanges

Viscosity number followed by a 'V' (for SSU), 'C' (for centipoise), or 'CS' (for centistokes) followed by the specific gravity. Example: 32V1.0 would indicate a fluid with a viscosity of 32 SSU with a specific gravity of 1. For dual viscosities (where there is a start up viscosity or where there may be a range) put in both values with a slash. Example: 32Ø/15ØV.9.

Max. Flow

(GPM) (LPM)

2271

3785

5677

600

1000

1500

Symbol

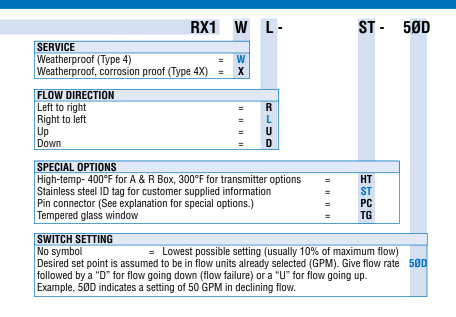
32W

48W

64W

Consult factory for compatibility of construction materials with the fluid involved.

> Viton® and Kalrez™ are registered trademarks for DuPont Performance Elastomers.



| <b>CONTROL BOX &amp; READOUT</b>                        |   |                             |  |  |  |
|---|---|-----------------------------|--|--|--|
| Basic Features  | Additional Options  | High resolution pointer and | Separate junction boxes (with terminal strips) |  |  |
| П   | П   | inscribed scale             | for switch & transmitter                       |  |  |
|   |   | "R" Box                     | "T" Box  |  |  |
| 47  | ۲ ۶   |                             | Materials of Construction                      |  |  |
| V   | V   | Aluminum                    | Aluminum                                       |  |  |
|   | No switch   | RØ                          |  |  |  |
| These options all include inscribed scale and pointer   | One SPDT (3 wire), CE   | R1                          |  |  |  |
|   | One high vibration SPDT (3 wire), CE                            | R1B                         |  |  |  |
| plus one of the standard (non                           | Two SPDT (3 wire), CE<br>Two high vibration SPDT (3 wire), CE   | R2<br>R2B                   |  |  |  |
| hazardous location) switches                            | One SPDT (4 wire)   | R3                          |  |  |  |
| selected to the right.                                  | Two SPDT (4 wire)   | R4                          |  |  |  |
| January 1   | One SPDT (3 wire) high temperature                              | R61                         |  |  |  |
|   | Two SPDT (3 wire) high temperature                              | R62                         |  |  |  |
|   | One SPDT (3 wire) gold contact                                  | R71                         |  |  |  |
|   | Two SPDT (3 wire) gold contact                                  | R72                         |  |  |  |
| These options all contain                               | One SPDT hazardous location                                     |                             |  |  |  |
| inscribed scale with pointer plus hazardous location    | (all classes, groups and divisions)                             | R7                          |  |  |  |
| switches selected to the                                | One DPDT hazardous location                                     | R17                         |  |  |  |
| right. Note that the box is not                         | (all classes, groups and divisions) Two SPDT hazardous location | K1/                         |  |  |  |
| rated, only the switches.                               | (all classes, groups and divisions)                             | R18                         |  |  |  |
|   | Two DPDT hazardous location                                     | 1110                        |  |  |  |
|   | (all classes, groups and divisions)                             | R19                         |  |  |  |
|   | One SPST hazardous location proximity                           |                             |  |  |  |
|   | (all classes, groups and divisions)                             | R3Ø                         |  |  |  |
|   | Two SPST hazardous location proximity                           |                             |  |  |  |
|   | (all classes, groups and divisions)                             | R31                         |  |  |  |
|   | No switches (Instrinsically safe with barrier)                  | RXØ                         | TXØ  |  |  |
|   | One SPDT (3 wire), CE   | RX1                         | TX1  |  |  |
| There entires all and the                               | Two SPDT (3 wire), CE   | RX2                         | TX2  |  |  |
| These options all contain a 4-20 mA transmitter and one | One SPDT (4 wire)   | RX3                         | TX3  |  |  |
|   | Two SPDT (4 wire)   | RX4                         | TX4  |  |  |
| of the selections to the right.                         | One SPDT (3 wire) high temperature                              | RX61                        | TX61   |  |  |
| These options all include a                             | No switches   |                             | TXLØ   |  |  |
| 4-20 mA transmitter with a                              | One SPDT (3 wire), CE   |                             | TXL1   |  |  |
| digital LCD display plus one                            | One SPDT (4 wire)   |                             | TXL3   |  |  |
| of the selections to the right.                         | One SPDT (3 wire) high temperature                              |                             | TXL61  |  |  |

### **CONTROL BOX SELECTION GUIDE**

### STANDARD OFFERING: Control Box "R"



"R" box is selected for greater resolution (more increments on the inscribed scale).

It holds switches (general purpose and hazardous location all classes groups and divisions) and 4-20mA transmitter. Switch (standard service) and transmitter are offered in this control box together when signal redundancy is desired.

You get this control box when you order any CONTROL BOX & READOUT starting with an "R" (see "How to Order" page). Examples: R1WR is a one switch, weatherproof box with flow from left to right.

This control box is made from epoxy coated aluminum.

#### SPECIAL OFFERING: Control Box "T"



"T" box is selected for availability of two isolated junction boxes with terminal strips. This means that no direct wiring to switches or transmitters is required.

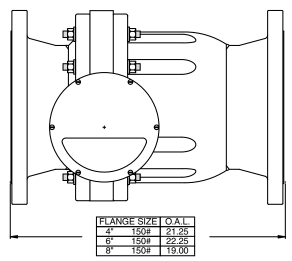
Digital LCD display of flow is optional ("TTL").

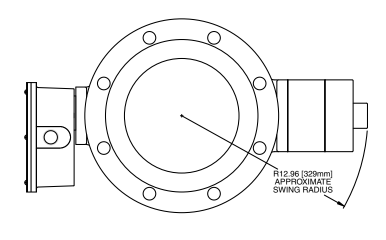
It holds switches (general purpose) and 4-20mA transmitter. Switch (standard service) and transmitter are offered in this control box together when signal redundancy is desired. These are wired to separate junction boxes for signal isolation.

You get this control box when you order any CONTROL BOX & READOUT starting with a "T" (see "How to Order" page). Examples: TT1WR is a one switch with 4-20mA transmitter, weatherproof box with flow from left to right.

This control box is made from epoxy coated aluminum.

# Outline drawing for all control box options





#### **SPECIAL OPTIONS**

High temperature: (option HT) requires seals of Viton®, EPR, Kalrez™ or Teflon (compatible with fluid). A thermal barrier (heat-resistant cloth) is added between the housing and the control box, which must be used with service option "W" (weather-proof) or "X" (corrosion resistant). A metal scale is provided.

**Identification tag:** (option **ST**) customer-supplied information is stamped on a stainless steel tag that is attached to the nameplate.

Multi-pin connector: Pin connectors (option PC) are available for rapid field installation. Meters are provided with the male half of either a micro or a mini pin connector. Check the chart below for the number of pins required for your control box selection and current type. Insert the number of pins in the code PC\_\_ for a mini connector or PC\_M for a micro connector. For example, a PC5 would be a 5 pin mini and PC5M would be a 5 pin Micro. (See table below for number of pins required for each option.)

Tempered-glass window: (option TG) replaces the standard window. A tempered-glass window is employed where airborne solvents or high-ambient temperatures are

common.

Number of pins required for various combinations of current type, box type and switch option.

|     | AC switch options |   |               | 1, 1B, 61, 71 |                   | 3 |    | 53 |
|-----|-------------------|---|---------------|---------------|-------------------|---|----|----|
|     | DC switch options | 0 | 1, 1B, 61, 71 | 3             | 2, 2B, 54, 62, 72 |   | 53 |    |
|     | Α                 |   | 3             | 4             | 6                 | 5 | 3  | 4  |
| Box | R                 |   | 3             | 4             | 6                 | 5 | 3  | 4  |
|     | RX                | 3 |               |               |                   |   |    |    |
|     | TX                | 3 | 3             | 4             |                   |   | 3  | 4  |
|     | TXL               | 3 | 3             | 4             |                   |   | 3  | 4  |

<sup>\*</sup>This box allows micro pin connectors only. Eg. PC3M or PC5M.

### **ENGINEERING DATA**

**Maximum fluid temperature:** 200°F (95°C)

Optional max. fluid temperature: 400°F (205°C)

**Maximum ambient temperature:** 150°F (65°C)

CSA listed only to 105°F (40°C)

Maximum operating pressure

(3:1 safety factor): 300 PSI (20.69 BAR)

Readout accuracy, full scale: ±2%

## **FLOW & PRESSURE DROP**

Units with max flow of 800 GPM or less have a max pressure drop of 3.8 PSI. All others have maximum pressure drop of 5.5 PSI.



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