

Enviro-Equipment Inc. 10120 Industrial Drive Pineville NC 28134

Stock#: 389

Status: In Stock

Dimensions: 12" x 5" x 7" Weight: 11 lbs

Description: Erdco See-Flo Flowmeter

Model: 3264-10T6 Serial: 974471 Pipe Diameter: 2.5" Range: 20 – 200 CFM Fluid: Air





See-Flo<sup>®</sup> Meters indicate flow rate and permit visual inspection of water, air or other transparent fluids. For general purpose industrial service, See-Flo<sup>®</sup> meters handle a wide range of process fluids in vertical or horizontal piping runs.

The wedge shape of the meter housing makes See-Flo<sup>®</sup> practically self-cleaning. Where periodic maintenance might be necessary, the tempered glass window is easily removed and replaced.

## **Features**

- O Instantaneous flow rate measurement.
- O Observe fluid conditions for color, clarity and flow.
- O Use in horizontal or vertical piping systems.
- O Individually calibrated for fluid and operating conditions.
- O User selectable 10:1 turndown flow ranges. (See Meter Rangeability Sizing Tables)
- O User selectable units of measure including dual units of measure.
- O No floats to get stuck, tubes to break or dynamic seals to leak.
- O Low pressure loss.
- O Simple design with few parts for long service life.

## **Principle of Operation**

As the flow rate changes, the vane is flexed indirect proportion.

See-Flo<sup>®</sup> meters are variable area flow rate meters. The internal volume of the housing enlarges from the inlet to the outlet. The primary element is a tempered alloy vane with one end affixed to the apex of the meter housing.

The  $\frac{1}{2}$ ",  $\frac{3}{4}$ ", and 1" connections typically have female threaded ends. Sizes 1 $\frac{1}{4}$ " through 6" utilize a shunt design.

This integral by-pass housing enables larger connection sizes



in the format of a spool with a constant 12" end to end dimension. In addition, it permits a wide variety of connection types which include threaded, flanged, grooved ends and tri-clamp.

# Applications

- O Water
- O Air
- O Nitrogen
- O Vacuum service
- O Other transparent liquids or gases.

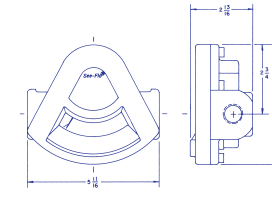
## **Specifications**

Accuracy:	± 2% full scale				
Repeatability:	±1% full scale				
Scales:	Direct reading				
Resolution:	Maximum - 30 divisions				
	Minimum - 15 divisions				
Materials of Construction: (wetted parts)					
Housing:	aluminum, brass or 316 stainless steel				
Shunt:	housing material or carbon steel				
Window:	tempered glass				
Vane:	17-7 ph stainless steel				
"O" Rings:	Buna-n, ethylene propylene, Viton $^{\ensuremath{\mathbb{R}}}$ or Kalrez $^{\ensuremath{\mathbb{R}}}$				



3200 VA1.3200

### 1/2", 3/4", & 1" connections



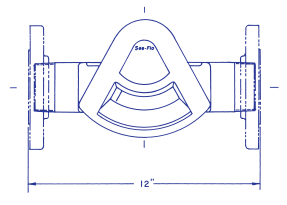
### Piping Connections:

 $\frac{1}{2}$ " to 1" NPT Female  $\frac{1}{4}$ " to 4" NPT Male  $\frac{1}{2}$ " to 3" Tri-clamp  $\frac{1}{4}$ " to 6" Grooved  $\frac{1}{4}$ " to 6" Beveled  $\frac{1}{2}$ " to 6" 150#/300# RF/FF ANSI Flanges (carbon stl)  $\frac{1}{2}$ " to 6" 150# RF ANSI Flanges (stainless steel)  $\frac{1}{2}$ " to 6" 150#/300# RF ANSI Flanges (aluminum)  $\frac{1}{2}$ " to 6" 150# FF ANSI Flanges (brass) 15 to 25 mm DIN 2999/BS21/ISO R7 Female threaded

15 to 150 mm DIN PN 10 Flanges

(316 stainless stl & carbon stl)

# 1<sup>1</sup>/<sub>4</sub>" to 6" connections



#### Pressure Limits: 200 psig (13.8 bar)

#### **Temperature Limits:**

-23 to 85°C (-10 to 185°F) with Teflon<sup>®</sup>
o-ring at constant temperature conditions.
-23 to 85°C (-10 to 185°F)
with polycarbonate window.
-23 to 121°C (-10 to 250°F)
with buna-n o-ring.
-23 to 204°C (-10 to 400°F)
with Viton<sup>®</sup> or ethylene propylene o-ring.

Not intended for use with opaque liquids or steam. ERDCO reserves the right to alter design and/or specifications without notice. Viton® and Kalrez® are registered trademarks of E.I. duPont de Nemours and Co.

#### Model Number System

The example 3221-12F5 describes a 3200 Series See-Flo<sup>®</sup> meter with a brass body/carbon steel shunt for left to right flow. Connections are 3" 150# raised carbon steel flanges.

<u>32</u> Series	<b>2</b> Housing Material	<u>1</u> Flow Direction	<u>12</u> Size	<u>F</u> Туре	<u>5</u> Shunt Material
<b>32</b> -3200	1-Aluminum 2-Brass 6-Stainless Stl	1-L to R 2-R to L 3-Up 4-Down	02-½" (15mm) 03-¾" (20mm) 04-1" (25mm) 05-1¼" (32mm) 06-1½" (40mm) 08-2" (50mm) 10-2½" (65mm) 12-3" (80mm) 16-4" (100mm) 20-5" (125mm) 24-6" (150mm)	T-NPT End R-NPT Back S-Tri-clamp G-Grooved X-Beveled W-Socket End ½"-1" F-Flange 150#RF H-Flange 150#FF J-Flange 300#RF K-Flange 300#FF L-Flange DIN PN 10 M-Metric Thread End N-Metric Thread Back	<ul> <li>0-None</li> <li>1-Aluminum</li> <li>2-Brass</li> <li>5-Carbon Steel</li> <li>6-Stainless Steel</li> </ul>

