

VAREC BIOGAS 219 Series U-TUBE MANOMETER

The 219 Series U-Tube Manometer is a versatile economical instrument for the measurement of pressures, vacuums or differential pressures.

Introduction

The Varec Biogas 219 U-Tube Manometer is a primary basic standard of pressure measurement. Measurements are accomplished by balancing a vertical head of indicating fluid with the pressure to be measured. As there are no cams, gears or levers to operate in the manometer, the readings obtained are always accurate.

Design Features

- · Adjustable Scale
- · Indoor or Outdoor Installation
- · Easy Field Tube Replacement

Range

15, 20, 30 inches WC

Pressure Rating

250 psig

Construction

The manometer has a rigid cast aluminum body frame protecting the glass U-Tube on three sides. Mounting holes are provided in the frame for mounting to a wall, column or other suitable structure.

The clean-out head at the top of the instrument seals the indicating tube legs and also provides for the external pressure connections to the manometer.

The manometer head fastens to the body by a single nut and is quickly and easily removed when necessary. This exclusive clean-out head feature permits cleaning and filling of the U-tube without disconnecting the piping to the manometer head.

A standard ¹/₄" female pipe connection is provided out of the left and right sides of the clean-out head. Pressure connections around the rear or top of the head can be furnished when specified. Manometer clean-out heads of cast iron, stainless steel or PVC are available for special corrosive applications.

The manometer scale is located between the tube legs and overlaps the tube legs to a degree that facilitates reading at the meniscus position. The indicating scale is slotted and can be adjusted for accurate zero location. This simple engineered method of supporting and sealing the U-tube in the manometer permits easy tube replacement in the field.

VAREC BIOGAN MODEL 219 Was and stockers The stockers of the s

Indicating Fluid

- Red Unity Oil specific gravity 1.0, temperature range 300° to1000° F (-1° to +38° C)
- Green Concentrate specific gravity 1.0, temperature range 300° to 1000° F (-1° to +38° C)
- For optional temperature range or characteristics, consult factory. Each manometer requires 4 oz. indicating fluid to fill.

Materials

Indicating Tube & Packing

Glass, Neoprene

Body

Aluminum

Heads/ Wetted Materials

Cast Iron, 316 SS, PVC

Finish

Aluminum Body, Black Crackle Enamel Head

Accessories

Moisture & Sediment Trap

Line traps keep the manometers and indicating fluid clean and are recommended for all installations. When installed in the line ahead of the manometer, they permit entrained solids to settle out before reaching the manometer. When used with gases or vapors, they trap moisture.

Accessories

Valve & Piping Manifold

Equivalent to Meriam Model numbers: Model: 943AC300 - Carbon Steel Model: 943AS300 - 316 SS

Specifications

Dimensions, inches [mm] / lbs. (kg) Range Code 1 2 3

WC Range	20	30	15
А	24 ³ / ₈ [619	35 [889]	19 ¹ / ₈ [486]
В	2 ⁵ / ₈ [67]	3 ³ / ₄ [95]	4 ¹⁵ / ₁₆ [125]
С	17 [432]	21 ³ / ₈ [543]	7 ¹ / ₄ [184]
D	1 ¹¹ / ₁₆ [43]	1 ¹¹ / ₁₆ [43]	N/A
Shipping Weights	4 (2)	5 (3)	3 (2)

Ordering Information

ModelDescription219U-Tube Manometer

Code	Size (Select One)
1	20" WC Range
2	30" WC Range
3	15" WC Range

Code	Scale Type (Select One)
1	English Unit (inches and tenths WC)
2	Metric Unit (millimeter and centimeters WC)

Code	Material of Construction (Wetted Parts)
1	Cast Iron
2	316 SS
3	PVC

Code Indicating Fluid (Must Specify One)	Code	Indicating	Fluid	(Must Specify	One)
--	------	------------	-------	---------------	------

1 100 Red Unity Oil
 2 1000 Green Concentrate

Code Accessories (Optional - May Specify More Than One)

C Moisture & Sediment Trap Model 933A10D 3-Way Valve Manifold

Code Material of Co

Code Material of Construction (3-Way Valve)
1 Carbon Steel
2 316 SS

219 1 1 2 2 D 2 (Example)
Example: 219 Series U-Tube Manometer, 20" Range, English Unit Scale Reading, 316 SS Head, Green Concentrate Indicating Fluid, 3-Way Valve Manifold in 316 SS

