7100 with Flange Connections

www.kinginstrumentco.com

FLOWMETERS



All 316L stainless steel construction makes this meter suitable for low-flow, highpressure application.



DESCRIPTION

Flange Connection and **Threaded Fittings For Easy Replacement**

Metering Tube: 316L SS Internal Component: 316L SS, Hastelloy® C-276 Case and Side Cover: Die cast aluminum Fitting Material / Type: 316L SS ¼" FNPT, horizontal Scale Cover: 304 SS frame annealed glass window O-Ring: EPR, Buna N, Kalrez®

See our website for complete specs: www.kinginstrumentco.com

King Flowmeters are Designed, Manufactured, and Tested in the U.S.A. ISO 9001:2008 Quality Management System

Visit Our Website For **More Information!**

- Detailed Specifications
- Flowmeter Sizing Calibration Services Alarm & Sensor Options

And More

Ordering Information

- PDF Data Sheets
- Meter Selection Guide
- INSTRUMENT COMPANY RVICE & TOOLS V DISTRIBUTORS CONTACT US 714 891-0 KING INSTRUMENT



More Styles, **Sizes, Features And Options**



Ph: (714) 891-0008 Fx: (714) 891-0023 12700 Pala Drive, Garden Grove, CA 92841

www.kinginstrumentco.com

Rev. Feb 2016

NSTRUMENT

When it comes to flow...we're instrumental.

Stainless Steel Meters (also available in Hastelloy and Monel)

7100 Series New flange connections New! • Low flow, high pressure applications; CRNs available • 400°F maximum temperature; up to 600 psig maximum pressure • Magnetically coupled dial display; 60mm scale • 0.16 to 25 gph water; 1 to 120 scfh air	 7710 Series Superior accuracy and versatility at an excellent value; CRNs available Offered with NPT or flange connections; 4-20mA output available Magnetically coupled dial display; 120mm dual scale 0.55 to 450 gpm water; 4 to 100 scfm air 	 7750 Series 250mm end-to-end length with flange connections; CRNs available Welded construction, no elastomeric 0-rings used 4-20mA transmitter output available; 120mm detachable scale 0.55 to 16.5 gpm water; 2.2 to 76 scfm air
Borosilicate Glass Meters		
 7430 Series Low flow, gas purge applications; alarm options available 250°F maximum temperature; 200 psig maximum pressure 65mm or 150mm detachable, direct reading scales Horizontal connections; designed for panel mounting 0.72 to 1,800 cc/min water; 66 to 70,000 cc/min air 	 7440 Series Low flow, gas purge, chemical dosing applications; alarm options available 250°F maximum temperature; 200 psig maximum pressure 65mm or 150mm detachable, direct reading scales Vertical connections and stainless steel frame 0.72 to 1,800 cc/min water; 66 to 70,000 cc/min air 	 7450 Series Sturdy side plate construction; material options for chemical resistance Panel-mountable with optional control valve 75mm or 150mm detachable direct reading scales 0.48 to 7.4 gpm water; 2 to 20 scfm air
 7459 Series Sturdy side plate construction with polycarbonate shield High accuracy meter; 250mm detachable, direct reading scale 250°F maximum temperature; 350 psig maximum pressure 0.22 to 100 gpm water; 0.9 to 350 scfm air 	 7460 Series Excellent value in utility glass meter in stainless steel case In-line FNPT connections; 75mm detachable, direct reading scale 0.5 to 25 gpm water; 2 to 14 scfm air 	 7470 Series Excellent value in municipal glass meter in stainless steel case In-line FNPT connections; 127mm detachable, direct reading scale 0.25 to 116 gpm water; 1 to 245 scfm air
 7480 Series Excellent value in high-flow glass meter in stainless steel case In-line FNPT connections; 250mm detachable, direct reading scale 0.22 to 132 gpm water; 0.9 to 350 scfm air 	 7610 Series Versatile and exceptionally durable, fully enclosed glass meter In-line connections; material and alarm options 127mm detachable direct reading scale 0.25 to 116 gpm water; 1 to 245 scfm air 	 7650 Series Designed for chemical resistance and purity Stainless steel tie rod frame for added safety 80mm direct reading scale 0.25 to 26 gpm water; Liquid Service Only
 7910 Series 70 flow ranges in 7 tube sizes; 250mm scale Stainless steel case with dual port connections for ease of installation 200°F maximum temperature; 300 psig maximum pressure 0.22 to 132 gpm water; 0.9 to 350 scfm air 	Silver Series • Removable glass metering tube for ease of maintenance • 35 flow ranges in 6 tube sizes; 200mm and 250mm scales • Vertical or horizontal NPT or Flange connections • 0.23 to 85 gpm water; 1.15 to 285 scfm air	King GlassKing Instrument Company manufactures borosilicate glass metering tubes. These are used exclusively in all Kinglass models. Ask us about custom borosilicate glass solutions for your customers.
Acrylic, Polysulfone & PVC Meters		
 7200 Series Low cost, low maintenance applications where quality is important Precision machined and polished acrylic meter with 127mm scale In-line 3/8" to 2" NPT connections 1 to 200 gpm water; 4 to 245 scfm air 	 7310 Series An economical polysulfone meter in a stainless steel case Stainless steel, Hastelloy or Teflon wetted parts 127mm detachable, direct reading scale 0.5 to 160 gpm water; 6.1 to 330 scfm air 	 7330 Series Union ends for ease of installation; available with alarm options Stainless steel, Hastelloy or Teflon wetted parts 127mm detachable, direct reading scale 0.5 to 160 gpm water; Liquid Service Only
 7510 & 7511 Series Block type, precision machined and polished acrylic meter Panel mount with in-line connections 50mm, 75mm, 100mm, 127mm, 250mm scales 0.12 to 20 gpm water; 0.04 to 60 scfm air 	 7520 & 7530 Series Block type, precision machined and polished acrylic meter Panel mount with horizontal connections and optional metering valve 50mm, 75mm, 100mm, 127mm, 250mm scales 0.12 to 20 gpm water; 0.04 to 60 scfm air 	 7720 Series Unique, Type 1, Grade 1 all PVC meter; NPT or flange connections Hastelloy wetted parts for corrosive applications 120mm detachable, direct reading scale; 4-20mA output available 0.55 to 450 gpm water; Liquid Service Only
www.kinginstrumentco.com		