

02166479486 0912 8448763 0919 0345384

شرکت فنی مهندسی کنترل تک پیشرو در صنعت ابزاردقیق

تماس 24 ساعته حتى تعطيلات











Protected Glass Tube Flow meters - PTYP

Technical Specifications

Measuring Range-Water 4 - 40 l/h. ... 4 - 16 m3/h

Measuring Range-Air 0,12 - 1,2 Nm3/sa. ... 30 - 300 Nm3/sa.

Connection Size DN15...DN50 Threaded, Flanged or Hygienic

Body-Connection Borosilicate Glass-AISI316 Stainless Steel

Temperature -20...120°C max.

Pressure 10 Bar max. **Accuracy** <±2% T.S.

Application Water, Air and so on



Features

Robust Design

Stainless Steel Welded

Insulated Stainless Steel Measuring Tube

Measuring Accuracy

Flanged, Threaded or Hygienic Connection According To The Process

Bass Instruments, PTYP Series Protected Glass Tube Flow meters are high precision and rugged designed flow meters designed to measure the instant flow of liquids such as water or water, as well as gases such as air or nitrogen. PTYP Series protected glass tube flow meters with flange, threaded or hygienic clamp connections can be connected to the installation in a very short time. With its high temperature resistance and measuring tube housing, it is easily resistant to many difficult conditions.

تماس 24ساعته حتى تعطيلات

 مدیریت ۹۱۲ ۸۴۴ ۸۷۶۳ www.Controltak.com ۰۹۳۵ ۴۴ ۲۹ ۱۱۰ ارسال استعلام ۱۹۳۵ ۴۴ ۹۳۵ Controltak@chmail.ir Controltak@gmail.com

تلگرام / سروش Controltak @ اینستاگرام Control-Tak

Acrylic Miniature Flow meters - PMBC

Technical Specifications

Water 0,6...6l/h-25...250l/h

Air 0,05...0,5Nl/m-10...100Nl/m

Connection Size G 1/4" or NPT

Body-Connection SS316

Temperature -10...60°C

Pressure 10 bar max.

Accuracy $<\pm 3\%$ F.S.

Application Air, Nitrogen, Water

Features

Easy To Install

Lower Cost

Easy Readable Scale



Bass Instruments, PMBC Series Miniature Acrylic Flow meters are low cost and small size flow meters designed to measure instant flow of gases such as air and nitrogen. With the standard adjustment valve, you can fix the flow to the desired amount. Connection parts can be made of optional AISI 316 material.

Tel • ۲ ۱ ۶۶۴۷ ۹۴۸۶	مديريت ٩١٢ ٨٤٤ ١٩١٠	شبکه های مجازی / ارسال استعلام ۱۱۰ ۴۴ ۹۳۵	تلگرام / سروش Controltak @
Fax • ٢١ ٨٩٧٧ ٩٣٧٣	www.Controltak.com	Controltak@chmail.ir Controltak@gmail.com	اینستاگر ام Control-Tak

Glass Tube Miniature Flow meters - FBCF

Technical Specifications

Measuring Range 0,25 - 2,5 l/h... 16 - 160 l/h/min

Measuring Range Air 0,5 - 5 l/h ... 430 - 4300 l/h/min

Connection Size G 1/8"-F/sa

Body-Connection Borosilicate Glass - AISI304

Temperature 120°C max.

Pressure 10 bar max.

Accuracy <±2,5% T.S.

Application Liquid and Gases



Features

Easy To Install

Low Cost

Easy Readability Scale

Bass Instruments, Mini float flow meter with FBCF Series glass tube, are used to measure instant flow of partially abrasive and high temperature low flow fluids. Measuring Tube borosilicate glass, connections are made of stainless steel. Standard flow adjustment valve is available. There is a plexi protection casing protecting the flow tube at the front. The fluid you will measure must definitely be filtered before the flow meter.

Tel • ۲۱ ۶۶۴۷ ۹۴۸۶	مديريت ١٩١٢ ٨۴۴ ٩١٢٠	شبکه های مجازی / ارسال استعلام ۱۱۰ ۴۴ ۲۹۳۵	تلگرام / سروش Controltak @
Fax • ۲۱ ۸۹۷۷ ۹۳۷۳	www.Controltak.com	Controltak@chmail.ir Controltak@gmail.com	اینستاگرام Control-Tak

Panel Mount Acrylic Flow meters - POBC

Technical Specifications

Measuring Range-Water 2 - 18 l/min. ... 30 - 170 l/min

Connection Size Female 1/2",3/4",1" **Body-Connection** Acrylic-ABS plastic

Temperature -10...60°C max.

Pressure10 bar max.Accuracy<±3% F.S.</th>ApplicationLiquids

Features

Easy To Install

Low Cost

Easy Readability Scale



Bass Instruments, POBC Series Acrylic Flow meter are low cost Flow meter designed to measure instant flow of fluids with similar properties to water or water. There are two models where you can only read or adjust the flow with the help of the adjustment valve. Connection parts can be made of optional AISI 316 material.

Tel • ۲۱ ۶۶۴۷ ۹۴۸۶	مديريت ٩١٢ ٨۴۴ ٨٧۶٣	شبکه های مجازی / ارسال استعلام ۱۱۰ ۴۴ ۹۳۵	تلگرام / سروش Controltak @
Fax · ۲۱ ۸۹۷۷ ۹۳۷۳	www.Controltak.com	Controltak@chmail.ir Controltak@gmail.com	اینستاگرام Control-Tak

Technical Specifications

Measuring Range-Water 0,1 - 1 1/min. ... 200 - 2000 1/min.

Measuring Range-Air 0,12 - 1,2 Nm3/h. ... 50 - 500 Nm3/h

Connection Size DN10...DN125 Flanged

Links AISI304, AISI316, PVC, PVDF

Measuring TubeP.C. , BorosilicateTemperature-10...100°C max.

Pressure 10 Bar max. **Accuracy** <±2,5% F.S.

Output Optional Single or Double Contact

Application Water, Air and so on



Features

Robust Design

Alternative Connection Options

Wide Range Of Measuring Points

Ideal For Chemical Applications

Bass Instruments, NTYP Series Variable Area Float Flow meters are high-precision and rugged flow meters designed to measure the instantaneous flow of liquids such as water or water, as well as gases such as air or nitrogen. NTYP Series variable area float flow meters with flanged connections can be connected to the installation in a very short time. With its high temperature resistance and measuring tube housing, it is easily resistant to many difficult conditions

ı	Tel • ۲	مديريت ٦٩١٢ ٨۴۴ ٩١٢٠	شبکه های مجازی / ارسال استعلام ۱۱۰ ۴۴ ۷۹ ۰۹۳۵	تلگرام / سروش Controltak @
l	Fax • ۲1 1977 9878	www.Controltak.com	Controltak@chmail.ir Controltak@gmail.com	اینستاگرام Control-Tak