شرکت فنی مهندسی کنترل تک پیشرو در صنعت ابزاردقیق



تماس 24 ساعته حتى تعطيلات

VA Float Flow Meter - PSDB

Technical Specifications

Measuring Range 100 - 1000 l/h ... 16 - 120 m3/h

Connection Size G DN25...DN100 paste between

Body-Connection AS - ABS Plastic

Temperature60°C max.Pressure6 bar max.Accuracy<±4% F.S.</th>

Application Water or Similar Liquids

Features

Ideal for Treatment Systems

Wide Range of Measuring Points

Low Cost



Bass Instruments, PSDB Series Variable Area Float Flow meters are low cost flow meters designed to measure instant flow of fluids with water or water-like characteristics. Light and durable with complete plastic design. The PSDB Series VA float Decimeters, which are bonding connections, can be connected to the installation in a very short time. Bonding does not mean that the product cannot be removed! Only the body part can be removed and replaced with playing records.

تماس 24ساعته حتى تعطيلات

Tel - ۲۱ ۶۶۴۷ ۹۴۸۶ Fax - ۲۱ ۸۹۷۷ ۹۳۷۳ مدیریت ۹۹۱۲ ۸۴۴ ۸۷۶۳ www.Controltak.com ۹۳۵ ۴۴ ۷۹ ۱۱۰ ارسال استعلام ۱۱۰ ۴۴ ۹۳۵ Controltak@chmail.ir Controltak@gmail.com

تلگرام / سروش Controltak @ اینستاگرام Control-Tak

VA Float Flow Meter - FCIV

Technical Specifications

Measuring Range-Water 1,5 - 15 l/h. ... 10 - 50 l/h

Measuring Range-Air 25 - 250 Nl/h. ... 50 - 500 Nm3/h. Connection Size G Threaded or Paste 3/8"...2 1/2"

Body-Connection Trogamid - PVCU

Temperature -10...60°C max. (ops.100°C)

Pressure 10 bar max. **Accuracy** <±3% F.S.

Application Optional Contact or 4-20 mA



Guide Bar Design

HCI, Private Scale For NaOH

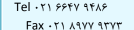
Optional PSU or PVC Housing

Large Scale for Easy Reading

Optional Contact or 4-20mA Output

Bass Instruments, FCIV Series Variable Area Float Flow meters are low cost flow meters designed to measure the instant flow of gases such as air or nitrogen, as well as water or water-like properties. Light and durable with complete plastic design. Five Series variable area float Dam meters with connections or threads can be connected to the installation in a very short time. In particular, HCl or NaOH scales are available for Treatment Systems. There is no guide bar in which the buoy flies. This prevents possible clogging or clogging. In plastic products, resistance temperature and resistance pressure are inversely proportional. Please consult during product selection.

تماس 24ساعته حتى تعطيلات



مدیریت ۹۱۲ ۸۴۴ ۸۷۶۳ www.Controltak.com

۰۹۳۵ ۴۴ ۷۹ ۱۱۰ ارسال استعلام ۱۹۳۵ ۴۴ ۹۳۵ Controltak@chmail.ir Controltak@gmail.com

تلگرام / سروش Controltak @ اینستاگرام Control-Tak

