

## Configurator Categories

Rotameters  
Model P  
Model S  
Model T

Rotameters » Gas Proportioner

Rotameters » Industrial

Rotameters » PTFE / PFA

Mass Flow Meters

Mass Flow Meters » Digital

Mass Flow Meters » Multi-Parameter

Mass Flow Controllers

Mass Flow Controllers » Digital

Mass Flow Controllers » Multi-Parameter

Paddlewheel Meters

Valves

Valves » Electromagnetic

Valves » Motorized

Accessories

## Information

About Us  
ISO9001 Certification  
Our Mission  
Shipping & Returns  
Privacy Policy  
Conditions of Use  
Contact Us  
Newsletter Unsubscribe

[OVERVIEW](#) [CONFIGURATOR](#) [PURCHASE BY SKU](#) [ONLINE STORE](#)[All Products](#) » [Configurator Pages](#) » [Model P](#)

## Configurator Pages

## Model P



» model P single flow tube meters  
» model Px multiple flow tube meters  
model P single flow tube rotameter for low flow rate measurement  
model Px multiple flow tube rotameter for low flow rate measurement

Related Links ▾

Part Number: P26A1-BA2

[Continue](#)

## Configure your product

Number of Tubes:  One  Two  Three  Four  Five  SixTube Size:  150 mm  65 mm

1. 064-63-TA      2. 365-02 ST

Housing Material:  Aluminum  Stainless Steel

Valve: MFV™ valve at inlet, with flow tube

Seals: Buna-N (Standard on Aluminum or Brass Models)

Fittings: 1/8 inch FNPT (Standard)

Manifold:  None (Standard)  Top (outlet)Tube end-seals:  Viton-A®  Buna-N

The configuration above, of housing material and seals uses Viton-A for the flow tube end-seals (packings) by default. All other seals (o-rings) are as selected. If your application requires otherwise, you may change this to Buna-N by making that selection here.

Part Number: P26A1-BA2

[Continue](#)