

# BV: Big Volume Booster

The Big Volume Booster (model BV) is designed to meet high speed control applications. It produces a high volume boosting action and contains an integral stabilizing by-pass valve, adjusted by a screwdriver turning the adjustment screw in the body. By opening this valve it is possible to improve the stability of the positioner – volume booster – actuator circuit. BV was specifically designed to be piloted by a high CV positioner (such as our FT Positioner).

*Compact design*



Aluminium manifold mounting

## Key features

Exclusive manifold mounting system. It is a special STI application to connect our accessories. Fittings or nipples are not necessary as the connection is achieved using machined connection faces with sealing o'ring. This system saves time for assembly, reduces cost on items such as fittings, reducing inventory and the shortened dimensions save space.

- > Suitable for:
  - Standard, offshore, sandstorm and copper-free ambient conditions.
  - Single and double acting actuators.
  - Low and high ambient temperature.

## Benefits

- > **Safety**  
Regulation screw is not ejectable by internal air pressure. Regulation screw is accurate and lockable
- > **Big CV**  
Unique high value of CV in one device
- > **Unique metal piston design**  
Without deformable diaphragm
- > **Collectable exhaust**  
Collectable exhaust (For silencer/ protection/check valve)
- > **Compact design**  
Compact dimensions compared with other high CV options available



Stainless steel 316 manifold mounting

## Technical specification

### Housing materials

Painted RAL 7001 aluminium  
Stainless steel 316

### Operating temperature\*

-20°C to 70°C (-4°F to 158°F)  
-40°C to 70°C (-40°F to 158°F)  
-20°C to 85°C (-4°F to 185°F)

### Pilot signal connection

1/2" NPT

### Operating pressure

P min = 2.5 bar  
P max = 7 bar  
Design pressure = 10 bar

### CV max

Inlet = 8  
Outlet = 8

### Output connections

Manifold mounting

### Feeding connections

Manifold mounting

### Weight

Aluminium = 5kg  
Stainless steel 316 = 12.5kg

\* Lower or higher temperature  
available on request



The best levels of performance are achieved when the booster is piloted by our FT Smart Positioner

## Dimensional drawing

