Exhaust Valve

Series EV10/EV20

2/2-way Exhaust Valve for EPS foam machinery Thread port DN 25/40/50/80

- 4-way valve body design;
- Double acting liberty actuator

◆ Dimensions [mm]

Symbol Control function I (double-acting actuator)

A L

How to Order



FREEDRICK CONTROL OF THE PROPERTY OF THE PROPE

EV10-50

EV20-50

EV20-50

EV20-50

EV20-50

Series EV10/20 consists of 2-way direct acting pneumatically operated exhaust valve, specifically designed for EPS foam mchinery. available in normally closed liberty constructions.

EV20-50

Built for specific applications, valve body made of stainless steel and controlling actuator made of aluminum alloy. Specifications

Medium temperature: -10° C to 120° C Ambient temperature -10° C to 80° C

Working pressure: 0~16 bar

Pilot fluid: Filtered air

Valve body material: SS304

Actuator material: Aluminum alloy

Stem/Disc material: SS304
Disc seal: PTFE/FPM/NBR
Control pressure: 3~8bar
Acting type: double acting liberty