

Coreline

Speed Controller

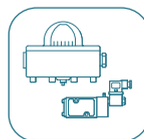
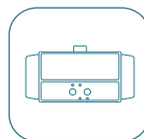
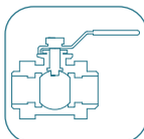
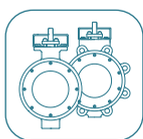
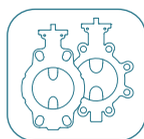


English

Fig.53S



www.coreline.dk





Block form speed regulator as intermediate plate, interface according to NAMUR-standard, for 3/2-way valves with exhaust air recirculation.

To regulate the forward stroke of a single acting pneumatic actuator and to regulate the exhaust air going into the spring return unit. 53S 3/2-Way to be operated manually.

Delivery includes 1 pcs. unit, 2 pcs. screws, 2 pcs. O-rings.

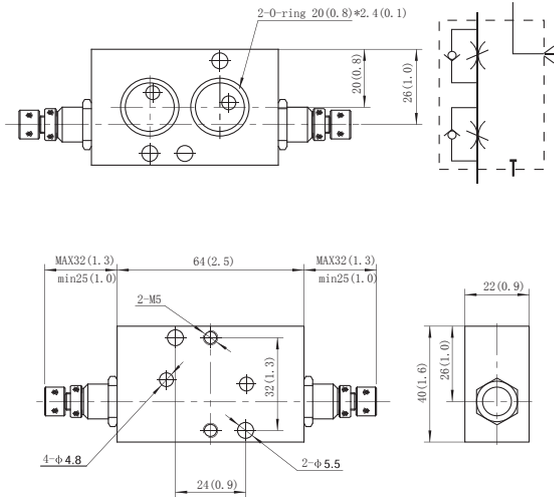


Block form speed regulator as intermediate plate, interface according to NAMUR-standard, for 5/2-way valves only.

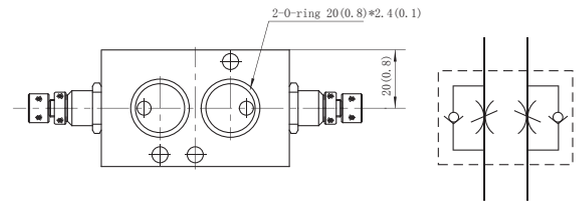
To regulate the forward- and backward-stroke of a double acting pneumatic actuator. 53S 5/2-Way to be operated manually.

Delivery includes 1 pcs. unit, 2 pcs. screws, 2 pcs. O-rings.

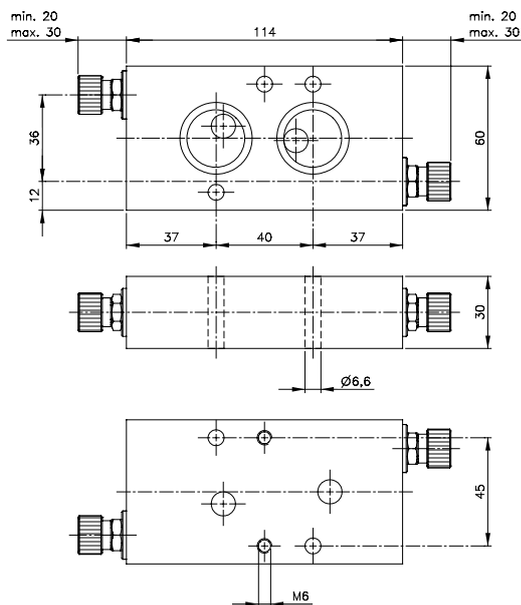
Dimensions and Technical data



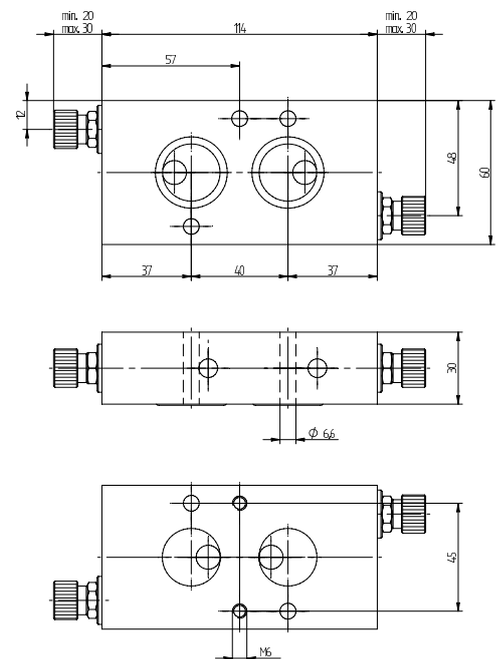
| Type | Function | NAMUR | Port size | Max. Air-flow | Operating pressure | Weight |
|------|----------|-------|-----------|---------------|--------------------|----------|
| 53S | 3/2-Way | 1/4" | Ø 5 mm. | 650 l/min | 0,5 - 10 bar | 0,18 kg. |



| Type | Function | NAMUR | Port size | Max. Air-flow | Operating pressure | Weight |
|------|----------|-------|-----------|---------------|--------------------|----------|
| 53S | 5/2-Way | 1/4" | Ø 5 mm. | 650 l/min | 0,5 - 10 bar | 0,18 kg. |

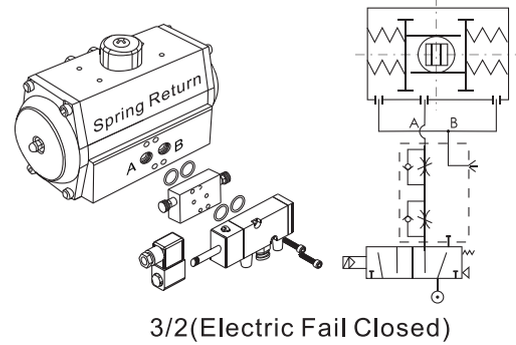
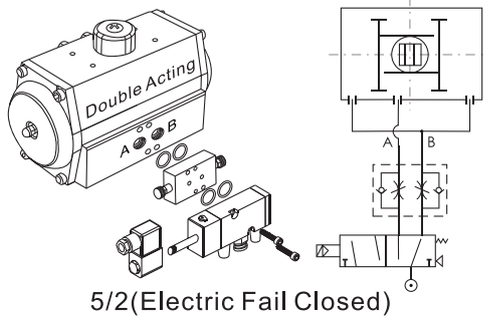


| Type | Function | NAMUR | Port size | Max. Air-flow | Operating pressure | Weight |
|------|----------|-------|-----------|---------------|--------------------|----------|
| 53S | 3/2-Way | 1/2" | Ø 8 mm. | 1.500 l/min | 0,5 - 10 bar | 0,60 kg. |

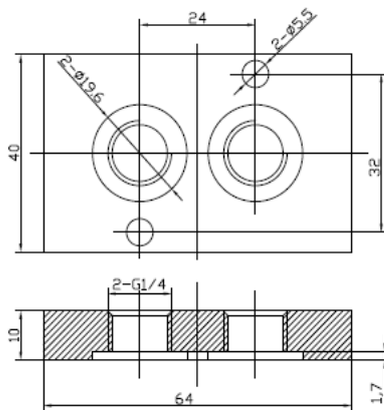


| Type | Function | NAMUR | Port size | Max. Air-flow | Operating pressure | Weight |
|------|----------|-------|-----------|---------------|--------------------|----------|
| 53S | 5/2-Way | 1/2" | Ø 8 mm. | 1.500 l/min | 0,5 - 10 bar | 0,60 kg. |

Assembly and Mounting (According to Namur VDI/VDE 3845)



Adapter for pipe connection



Coreline

The contents of this catalogue are confidential and proprietary to Coreline, we reserve the right to change the specifications without any notice.

Coreline A/S

Vognmagervej 19A, 7000 Fredericia, Denmark.

Phone: +45 92441690

Http: // www.coreline.dk

E-mail : mail@coreline.dk