# Fine setting valve

3610647500

2024-03-14

#### **AVENTICS Fine setting valves**

Fine-Setting-Valve: Manually operated pressure regulators with multiple manual actuating element choice.





#### Technical data

Industry	Industrial
Туре	Poppet valve
Actuating element	Pedal

Compressed air connection input G 1/4

Compressed air connection type input Internal thread

Compressed air connection output G 1/4 Min. working pressure 0.1 bar Max. working pressure 10 bar Min. regulation range 0.1 bar Max. regulation range 5.1 bar -25 °C Min. ambient temperature Max. ambient temperature 70 °C -25 °C Min. medium temperature 70 °C Max. medium temperature

Medium Compressed air

Nominal flow Qn 900 l/min
Hysteresis < 0,15 bar
Min. actuating force 80 N
Weight 1.5 kg

Housing material Die cast zinc

Seal material Acrylonitrile butadiene rubber

Part No. 3610647500

## Fine setting valve

3610647500

2024-03-14

#### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

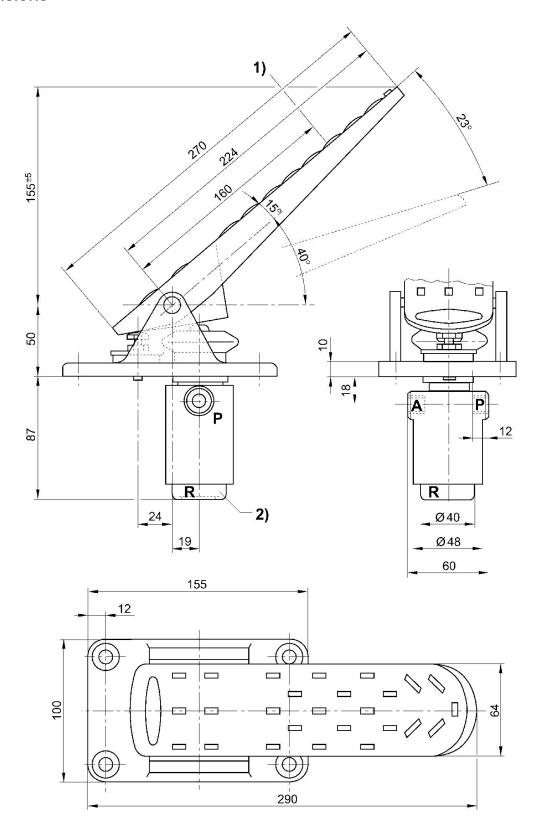
The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



2024-03-14

### **Dimensions**



<sup>1)</sup> actuating force on the pedal 2) Screw cap

AVENTICS

# Fine setting valve

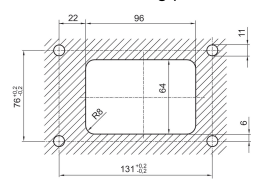
3610647500

2024-03-14

- A = connection output
- P = connection input

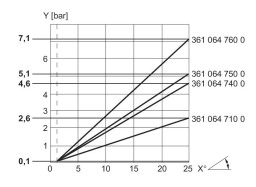
#### R = Port exhaust

### Cut-out in the mounting plate



Mounting plate max. 7 mm thick

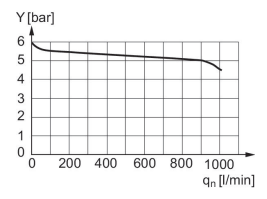
### Pressure characteristics curve



x = pedal path

The characteristic curve can be moved parallel to the illustrated characteristic curve (in the y direction) using the screw cap.

# Flow rate characteristic, p2 = 0,05 - 7 bar



y: pressure in operating line "A" [bar]