# XGP 2: Pneumatic control-pressure adjuster

### Areas of application

Remote adjuster for setpoint adjustment of pneumatic controllers (e.g. Centair), plus manual control of small pneumatic control units.

### Features

- Setting knob with interchangeable scales and 2 stops for limiting the setting range or locking the setting
- Suitable for fitting into panels or for recessed mounting
- Complies with directive 97/23/EC Art. 3.3 on pressure equipment

### **Technical description**

Supply pressure 1.3 bar ± 0.1

Туре	Setting range	Setting span 1)	Scale <sup>2)</sup>	Weight
	bar	bar	°C	kg
XGP 2 F001	01,2	_	535	0,029
XGP 2 F002	_	± 0,1	$\pm$ 3,75	0,029
Supply pressure 3)	1,3±0	),1 bar	Permissible ambient temp	055 °C
Air capacity, air cons	umption			
with restrictor Ø 0,14 mm 16 $I_n$		ı	Connection diagram	A03462
with restrictor Ø 0,2 mm $33 I_n$		1 IIII	Dimension drawing	M297201
Output pressure 01,		bar	Fitting instructions	MV 7320





#### Accessories

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0303124 000* Recessed junction box		Recessed junction box		
0297212 000* Interme		Intermediate plate for fitting into recessed junction box		
0296	218 000*	Buckle-proof connector-adaptor for push-on installation		
0296	990 000*	Buckle-proof connector-adaptor for screw-type installation; MV 7322		
*) Dimension drawing or wiring diagram are available under the same number				
<ol> <li>Zero point is variable between 0,2 and 1,0 bar; factory setting is 0,6 bar.</li> </ol>				
2)	F001: rear 0120 °C. Included are: 2090 %rh, % scale, gradation 5, gradation 6.			

F002: rear  $\pm$  8,75 %rh. Inscribable scale is included.

3) See Section 60 on regulations concerning the quality of supply air, especially at low ambient temperature.

### Operation

The output pressure rises when the adjuster knob is turned in a clockwise direction.

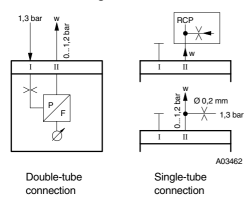
#### Single-tube connection

The transmitter is supplied with air via connector no. II through either an external restrictor (Ø 0,2 mm) or the restrictor (Ø 0,14 mm) in connector no. 6 in the centair controllers. Connector no. I remains closed off by the cap (included in delivery).

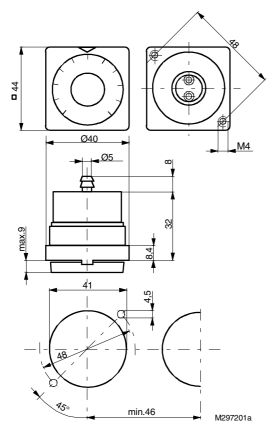
#### Double-tube connection

The transmitter is supplied with air via the integrated restrictor (Ø 0,2 mm). Connector no. I is for supply pressure; no. Il for output pressure.

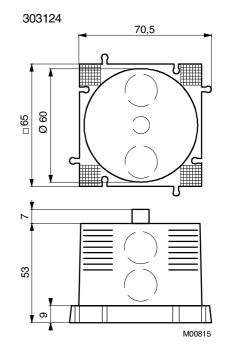
### **Connection diagram**

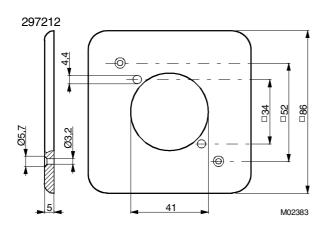


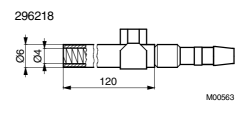
## **Dimension drawing**

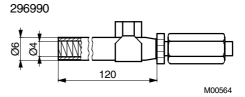


### Accessories









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