## **XYP 2: Pneumatic test unit for controllers**

## Areas of application

Device for operational testing of controllers in the Centair range.

## Features

- Simulation of an open or closed control network •
- Operating check of Centair range by simulating transducers and remote setpoint adjusters
- Plastic housing suitable for wall or top-hat rail mounting (rail EN 60715) •
- Compressed-air connections with Rp 1/8" female thread •
- Complies with directive 97/23/EC Art. 3.3 on pressure equipment •

## **Technical description**

- Supply pressure 1.3 bar ± 0.1
- Setting accuracy 5%

Т	y	p	E
Т	У	p	

Description		Weight kg	
centair controller test unit		1,0	
1,3 $\pm$ 0,1 bar	Connection diagram	A03208	
01,3 bar	Dimension drawing	M297100	
0,21,0 bar	Fitting instructions	Manual (Accessories)	
-	1,3 ± 0,1 bar 01,3 bar	1,3 ± 0,1 barConnection diagram01,3 barDimension drawing	

Set of ancillary material for RCP test (Centair) 0297168 000

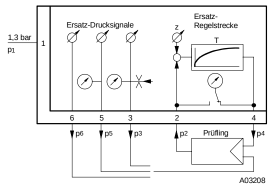
0304100 001 Service manual for Centair German, for XYP 2

0304100 002 Service manual for Centair French, for XYP 2

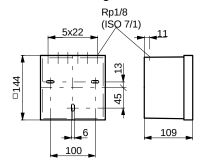
0304100 003 Service manual for Centair English for XYP 2

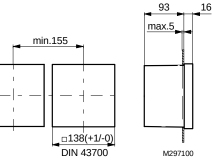
See Section 60 on regulations concerning the quality of supply air, especially at low ambient temperature. 1)

**Connection diagram** 









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