For use in ventilation and air-conditioning systems for the control and minimum-limitation of the outside-air/re-circulated-air damper position for summer and winter operation.

Housing and insert of thermoplastic; front door of thermoplastic; front plate with the setting knobs and three covered openings for plug-in manometers (XMP); all settings can be made using a coin and the % scale; measuring connection M4; control action A and B (trapezium diagram); suitable for wall or panel mounting; compressed-air connection Rp 1/8 female thread; includes a bag of scales (297103).

Туре	Description	Air capacity	Air consumption 1)	Weight kg
RCP 40 F001	trapezium diagram	400 l _n /h	70 l _n /h	0.7
Supply pressure ²⁾ Input pressures	1.3 bar ± 0.1 0.21.0 bar	Permissible amb. temp.		055 °C
Output pressures Shift starting pt. KP_3 , KP_2 -band X_{P3} , X_{P5} Minimum limiter B	0.21.0 bar P ₅ 0100% 0100% 0100%	Dimension drawing M29710		A02692 M297100 MV 3247





Fresh-air damper 100% Min -20 KP3 KP5 40°C Outside temp. °C Trapezium diagram B03259

Accessories

0297103 000 Additional bag of scales with 8 different scales according to the transducer used. 0297133 000 Universal scales for setpoint adjuster X_S; gradation 120, 80/160, 50/100, 30/60

1) Without transducer; air consumption for transducer connections 3 and 5 is 33 l_n/h more in each case. 2) See Section 60 on regulations concerning the quality of supply air, especially at low ambient temperatures.

Operation

The pressure at connections 3 and 5 is fed in each case to an amplifier with variable shift starting point KP (zero point) and variable P-band X_P (amplification). The amplifier at input 3 has control action A; the one at input 5 has control action B. Due to the following minimum selection, the smaller of the two amplifier outputs is always passed on. This forms a trapezoidal characteristic which can be rotated at the KP points (at 0 bar). Both characteristics are limited to a (variable) minimum value by the following limiter B.

In its main use, a transducer is fed to both inputs, e.g. for the control of a fresh-air damper dependent on outside temperature (trapezium diagram).

The fresh-air damper can also be controlled with dependency on two separate transducers, e.g. damper control dependent on outside temperature in summer, and control of the mixed-air temperature in winter.

A restrictor (Ø 0.2 mm) for supplying the transducer is fitted at connection 3. If a second transducer is connected to connection 5, then a separate restrictor (Ø 0.2 mm) is needed. The signals from the transducer (connections 3 and 5) and the output pressure can be checked via the M4 measuring connection or indicated via the manometer.

T03055

Additional details

Front plate with adjusters for P-bands (X_{P3}, X_{P5}), shift starting point (KP3, KP5) and limitation (B).

Additional information on accessories

0297103 000 Additional bag of eight alternative scales

2090 %rh
05 mbar
510 mbar
1015 mbar

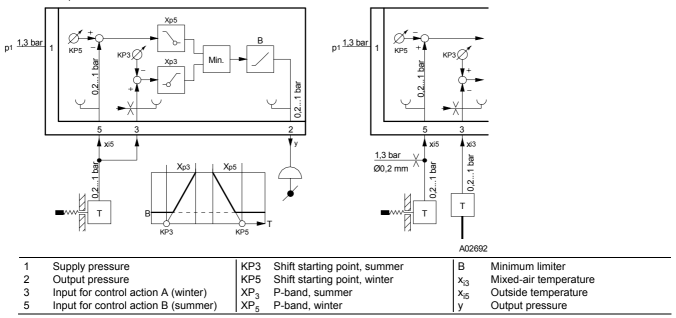
Technical information

Technical manual: centair system 304991 003

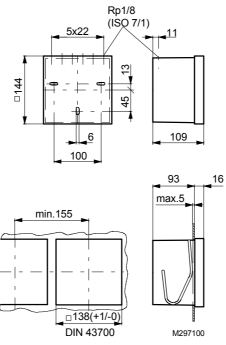
Connection diagrams

Damper control for summer and winter

Open-loop control in summer, closed-loop control in winter



Dimension drawing



Printed in Switzerland Right of amendment reserved N.B.: A comma between cardinal numbers denotes a decimal point © Fr. Sauter AG, CH-4016 Basle 7168210003 L9