

Room air system bypass up to 250 m2 - Central air supply and -exhaust device WS 320 B


Maico

WS 320 B

0095.0221

4012799952213 EAN/GTIN

2151,66 GBP excl. VAT**
plus shipping bulky item



14-16 days* (GBR)

Room air system bypass up to 250 m2 WS 320 B, energy efficiency class=A+, energy efficiency class spectrum=A+ to G, type of ventilation=central supply and exhaust air, heat recovery via=cross counterflow, heat source=outside air, nominal power=37 W, degree of heat provision=96 %, rated current=1.5 A, with hot water preparation=no, with heating=no, with remote control=yes, air connection diameter=160 mm, height=857 mm, width=841 mm, depth=598 mm, weight=67 kg, volume flow =320 m³/h, Max. speed=2750 1/min, With water air heater=no, Bypass version: With bypass and cross-countercurrent heat exchanger, device as left-hand version, Highly efficient, intelligent central ventilation device with heat recovery for comfort ventilation. Compact and very quiet device for wall or stand mounting (optional). An easily accessible USB port for service/commissioning characterizes all device variants. DC motors with integrated, automatic volume flow control for constant air volume (constant volume flow). The DC motors can also be operated at constant pressure using the optional ZP 2 additional board. High level of customer service/user-friendliness thanks to modern device module technology. High flexibility thanks to various equipment and connection options. Housing: sheet steel, powder-coated. Color: white aluminum. Interior lining made of temperature-resistant and extremely sound- and heat-insulating plastic (EPP). The material is also characterized by its hygienic and non-hygroscopic properties. Tested by the Berlin Institute for Air Hygiene in accordance with VDI 6022 Part 1. Additional sound-absorbing lining in the supply air duct. Maximum airtightness. Filter changes are easy without tools. 4 pipe connections DN 160. Can be variably equipped with plug connectors or pipe bends (accessories). All device variants (e.g. K) can also be retrofitted into other device variants (e.g. KRET) using optional components. DIBT approval. PH certification. Control panel RLS 1 WR: Included in delivery. Switching of the 4 ventilation levels, maintenance display, fault messages. Additional control panels can be connected in parallel. Touchscreen control panel RLS T1 WS: Optional. Up to 6 operating modes possible. 2 automatic operating modes (Auto Sensor / Auto Time). 4 manual operating modes (ECO exhaust air / ECO supply air / MANUAL / OFF). air@home: The devices have an integrated web server and can be operated via mobile app from home or on the go, e.g. via smartphone. Live reports, user management, control and settings via web tool, tablet, laptop and PC. Settings: Demand-controlled automatic operation / Time-controlled automatic...

YOUR ADVANTAGES


WORLDWIDE TRADE

Corporate video eibmarkt®


99% CUSTOMER SATISFACTION

> 500,000 customers worldwide


DHL TRACK & TRACE

Shipment tracking


COMPLAINTS HANDLING

Obliging and 100% safely


25 YEARS OF EXPERIENCE

In worldwide mail order


ORDER LIVE CHAT

With order history


SHORT DELIVERY TIME

Warehousing


REFUND

Within 14 days


DATA PROTECTION

Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (www.eibmarkt.de). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.

*** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop
eibabo® electronics cheap online order
eibabo® electric appliances buy online

