11034630

EasyVEC® Compact MICRO-WATT + 300 IP with choice of options

The best-designed range of exhaust box fans on the market, making ventilation efficient, serene, and easy.





PRODUCT BENEFITS

- wide range from 300 to 3,000 m3/h
- compact size,
- · 100% recyclable

REGULATIONS AND COMPLIANCES Technical Opinion no.: 14.5/16-2185_V2

Principles of operation

EasyVEC® Compact Micro-watt+ delivers exhaust ventilation in non-residential buildings via air exhaust or supply to ensure sufficient air quality and to preserve the building structure.

Product description

With its compact dimensions and in-line configuration, this unit is ideal for applications in a suspended ceiling.

The Aldes Micro-watt + patented controller automatically creates a custom regulation profile (Auto-Adaptive TechnologyTM) to adjust the pressure delivered by the fan unit to the actual needs of the system. This means the ventilation is precisely adjusted to match needs and generates significant savings on heating costs. AldesConnectTM Pro can remotely monitor the fan unit for greater responsiveness in handling breakdowns and malfunctions.

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings, Mechanical extract ventilation systems

Installation

- installation:
- indoor or outdoor.
- installation in suspended ceiling, pack of 4 adjustable straps 100 mm 400 mm available to attach box to ceiling or to a beam,
- outdoors: for roof installation, preferably positioned out of the wind to limit pressure losses at the outlet.
- For better acoustic and aeraulic performances, we recommend that you:
- install sound attenuators at the unit connections,
- use the ALDES VIRTUO-FIX range of sealed accessories,
- use MS PRO sealed flexible sleeves to muffle ductwork vibrations.

- Application:
- centralised, low-consumption unidirectional air supply or exhaust box fan for commercial CMEV system,
- refurbishment,
- suspended ceilings / Attic / equipment rooms / flat roofs,
- air supply /exhaust,
- indoor / outdoor / horizontal / vertical.
- Description:
- EasyVEC® Compact Micro-Watt+ very low-consumption exhaust box fan,
- Aldes Auto-Adaptative TechnologyTM Micro-watt+ controller for pressure control,
- easy to select: Selector poWair® and Conceptor Ventilation design software,
- easy to configure via intuitive interface,
- easy to service: link to documentation via QR code, single access panel, compatible with AldesConnect™ Pro supervision service (optional),
- very low power consumption.





11034630

EasyVEC® Compact MICRO-WATT + 300 IP with choice of options

Main characteristics

- Micro-watt+ control and patented Aldes Auto-Adaptive Technology™ software to adapt the pressure delivered by the unit to the actual needs of the system,
- 3 other additional control modes:
- Micro-watt at constant pressure,
- via external 0-10V probe (e.g. CO2 sensor),
- constant airflow.
- EC motor with very low power consumption (50/60 Hz),
- backward curve impeller,
- unit made of galvanised steel Z275,
- simple and intuitive EasyVEC® remote control,
- proximity switch as standard,
- humidity-controlled or pre-configured T.Flow control mode
- compatible with all types of ductwork, even with junctions,
- central system: savings on maintenance,
- alarm relay available by wiring to the PCB,
- multiple options and accessories:
- filter box,
- ISO filter coarse 60%, ePM10 50%, ePM1 50-75%, ePM1 85%,
- pressure switch,
- ducted discharge,
- 25 mm dual-wall acoustic insulation,
- compatible with Modbus RS485,
- AldesConnect® Pro.
- made in France.





11034630

EasyVEC® Compact MICRO-WATT + 300 IP with choice of options

Supplementary characteristics

- compatible with Technical Approval for Modulated Ventilation Presence-Agito-CO2-Hygro no. 14.5/16-2185_V1,
- ErP 2018,
- ECS-eligible: BAT-TH-112, BAT-TH-125, BAT-EQ-123.

Accessories

Circuit breaker 1.0A to 1.6A BCA Mono single phase D200 2 kW + relay 11090791 BCA Mono single phase D250 4.5 kW + relay 11090793 BCA Mono single phase D315 4 kW + relay 11090794 BCA Mono single phase D315 6 kW + relay 11090795 BCA Ø 160 - 0.5 kW - 1C 11090752 BCA Ø 160 - 1.5 kW - 1C 11090753 BCA Ø 160 - 1.5 kW - 1C 11090754 BCA Ø 200 - 1 kW - 1C 11090755 BCA Ø 250 - 2 kW - 1C 11090756 BCA Ø 200 - 2 kW - 1C 11090757 BCA Ø 250 - 3 kW - 1C 11090757 BCA Ø 250 - 3 kW - 1C 11090757 BCA Ø 250 - 3 kW - 1C 11090758 BCA Ø 250 - 3 kW - 1C 11090760 BCA Ø 250 - 3 kW - 1C 11090761 BCA Ø 315 - 1 kW - 1C 11090762 BCA Ø 315 - 6 kW - 2C 11090763 BCA Ø 315 - 6 kW - 2C 11090765 BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW 11090803 BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090808 BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090809 BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Mono regulated 3-phase coil Ø 200 - 3 kW 11090804 BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090807 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 -	Description	Variants
BCA Mono single phase D250 4.5 kW + relay BCA Mono single phase D315 4 kW + relay BCA Mono single phase D315 6 kW + relay BCA Mono single phase D315 6 kW + relay BCA Mono single phase D315 6 kW + relay BCA 0 160 - 0.5 kW - 1C BCA 0 160 - 1 kW - 2C BCA 0 160 - 1 kW - 2C BCA 0 160 - 1.5 kW - 1C BCA 0 200 - 1 kW - 1C BCA 0 250 - 2 kW - 1C BCA 0 250 - 2 kW - 1C BCA 0 200 - 2 kW - 1C BCA 0 200 - 3 kW - 1C BCA 0 200 - 3 kW - 1C BCA 0 250 - 3 kW - 1C BCA 0 315 - 1 kW - 1C BCA 0 315 - 2 kW - 1C BCA 0 315 - 2 kW - 1C BCA 0 315 - 2 kW - 1C BCA 0 315 - 6 kW - 2C BCA 0 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil 0 200 - 1.5 kW BCA R Mono regulated 1-phase coil 0 250 - 4.5 kW BCA R Mono regulated 1-phase coil 0 250 - 2.5 kW BCA R Mono regulated 3-phase coil 0 250 - 4.5 kW BCA R Mono regulated 3-phase coil 0 250 - 6 kW BCA R Mono regulated 3-phase coil 0 250 - 6 kW BCA R Mono regulated 3-phase coil 0 250 - 8 kW BCA R Mono regulated 3-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 4.5 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Mono regulated 1-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 4.5 kW BCA R Mono regulated 1-phase coil 0 250 - 9 kW BCA R Mono regulated 1-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Tri regulated 3-phase coil 0 250 - 9 kW BCA R Mono regulated 1-phase coil 0 250 - 4.5 kW BCA R Mono regulated 1-phase coil 0 250 - 4.5 kW BCA R Mono regulated 3-phase coil 0 250 - 4.5 kW BCA R Mono regulated 3-phase coil 0 250 - 4.5 kW BCA R Mono regulated 3-phase coil 0 250 - 4.5 kW BCA R Tri regulated 3-phase coil 0 250 - 4.5	Circuit breaker 1.0A to 1.6A	11056184
BCA Mono single phase D315 4 kW + relay 11090794 BCA Mono single phase D315 6 kW + relay 11090795 BCA Ø 160 - 0.5 kW - 1C 11090752 BCA Ø 160 - 1.5 kW - 1C 11090753 BCA Ø 160 - 1.5 kW - 1C 11090754 BCA Ø 160 - 1.5 kW - 1C 11090755 BCA Ø 200 - 1.6 kW - 1C 11090755 BCA Ø 250 - 2 kW - 1C 11090755 BCA Ø 250 - 2 kW - 1C 11090756 BCA Ø 200 - 2 kW - 1C 11090756 BCA Ø 200 - 3 kW - 1C 11090757 BCA Ø 250 - 1.6 kW - 1C 11090757 BCA Ø 250 - 1.6 kW - 1C 11090757 BCA Ø 250 - 1.6 kW - 1C 11090760 BCA Ø 250 - 4.5 kW - 2C 11090761 BCA Ø 315 - 1.6 kW - 2C 11090762 BCA Ø 315 - 2 kW - 1C 11090763 BCA Ø 315 - 4 kW - 2C 11090764 BCA Ø 315 - 6 kW - 2C 11090765 BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW 11090803 BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW 11090803 BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW 11090802 BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090807 BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW 11090806 BCA R Tri regulated 3-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090822 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090805 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090809 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 30 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 30 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090809	BCA Mono single phase D200 2 kW + relay	11090791
BCA Mono single phase D315 6 kW + relay BCA Ø 160 - 0.5 kW - 1C BCA Ø 160 - 1 kW - 2C BCA Ø 160 - 1 kW - 2C BCA Ø 160 - 1 kW - 1C BCA Ø 160 - 1.5 kW - 1C BCA Ø 200 - 1 kW - 1C BCA Ø 200 - 1 kW - 1C BCA Ø 250 - 2 kW - 1C BCA Ø 200 - 2 kW - 1C BCA Ø 200 - 3 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 4.5 kW - 2C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 3 kW - 3C BCA Ø 315 - 3 kW - 3C	BCA Mono single phase D250 4.5 kW + relay	11090793
BCA Ø 160 - 0.5 kW - 1C BCA Ø 160 - 1 kW - 2C BCA Ø 160 - 1 kW - 2C BCA Ø 160 - 1 kW - 1C BCA Ø 200 - 1 kW - 1C BCA Ø 200 - 1 kW - 1C BCA Ø 200 - 2 kW - 1C BCA Ø 200 - 2 kW - 1C BCA Ø 200 - 2 kW - 1C BCA Ø 200 - 3 kW - 1C BCA Ø 200 - 3 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 4 kW - 2C BCA Ø 315 - 6 kW - 2C BCA Ø 315 - 6 kW BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 300 - 2.5 kW BCA R Mono regulated 1-phase coil Ø 300 - 3 kW BCA R Mono regulated 1-phase coil Ø 300 - 3 kW BCA R Mono regulated 1-phase coil Ø 200 - 3 kW BCA R Mono regulated 1-phase coil Ø 200 - 3 kW BCA R Mono regulated 1-phase coil Ø 200 - 3 kW BCA R Mono regulated 1-phase coil Ø 200 - 3 kW BCA R Mono regulated 1-phase coil Ø 200 - 3 kW BCA R Mono regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 -	BCA Mono single phase D315 4 kW + relay	11090794
BCA Ø 160 - 1 kW - 2C BCA Ø 160 - 1.5 kW - 1C BCA Ø 200 - 1 kW - 1C BCA Ø 200 - 1 kW - 1C BCA Ø 250 - 2 kW - 1C BCA Ø 200 - 2 kW - 1C BCA Ø 200 - 2 kW - 1C BCA Ø 200 - 3 kW - 1C BCA Ø 200 - 3 kW - 1C BCA Ø 250 - 1 kW - 1C BCA Ø 250 - 1 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 315 - 1 kW - 2C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 6 kW - 2C BCA Ø 315 - 6 kW - 2C BCA Ø 315 - 4 kW - 2C BCA Ø 315 - 6 kW - 1090805 BCA Ø 315 - 6 kW -	BCA Mono single phase D315 6 kW + relay	11090795
BCA Ø 160 - 1.5 kW - 1C	BCA Ø 160 - 0.5 kW - 1C	11090752
BCA Ø 200 - 1 kW - 1C	BCA Ø 160 - 1 kW - 2C	11090753
BCA Ø 250 - 2 kW - 1C	BCA Ø 160 - 1.5 kW - 1C	11090754
BCA Ø 200 - 2 kW - 1C BCA Ø 200 - 3 kW - 1C BCA Ø 250 - 1 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 4.5 kW - 2C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW	BCA Ø 200 - 1 kW - 1C	11090755
BCA Ø 200 - 3 kW - 1C BCA Ø 250 - 1 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 3 kW - 2C BCA Ø 250 - 4.5 kW - 2C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) Duct sensor -10/+35°C 11090902	BCA Ø 250 - 2 kW - 1C	11090759
BCA Ø 250 - 1 kW - 1C BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 4.5 kW - 2C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 6 kW - 2C BCA Ø 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW	BCA Ø 200 - 2 kW - 1C	11090756
BCA Ø 250 - 3 kW - 1C BCA Ø 250 - 4.5 kW - 2C 11090761 BCA Ø 315 - 1 kW - 1C 11090762 BCA Ø 315 - 2 kW - 1C 11090763 BCA Ø 315 - 2 kW - 1C 11090764 BCA Ø 315 - 6 kW - 2C 11090765 BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW 11090803 BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW 11090803 BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW 11090802 BCA R Mono regulated 1-phase coil Ø 315 - 3 kW 11090808 BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090807 BCA R Tri regulated 3-phase coil Ø 250 - 2.5 kW 11090806 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090820 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R R Mono regulated 1-phase coil Ø 200 - 6 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090826 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090827 BCA R Mono regulated 3-phase coil Ø 315 - 6 kW 11090829 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090820 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090822 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901	BCA Ø 200 - 3 kW - 1C	11090757
BCA Ø 250 - 4.5 kW - 2C BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 6 kW - 2C BCA Ø 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 350 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Mono regulated 1-phase coil Ø 315 - 6 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW	BCA Ø 250 - 1 kW - 1C	11090758
BCA Ø 315 - 1 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 4 kW - 2C BCA Ø 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW	BCA Ø 250 - 3 kW - 1C	11090760
BCA Ø 315 - 2 kW - 1C BCA Ø 315 - 4 kW - 2C BCA Ø 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW BCA R Mono regulated 3-phase coil Ø 250 - 2.5 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW	BCA Ø 250 - 4.5 kW - 2C	11090761
BCA Ø 315 - 4 kW - 2C BCA Ø 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 320 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW BCA R Tri regulated 3-phase coil Ø 260 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW	BCA Ø 315 - 1 kW - 1C	11090762
BCA Ø 315 - 6 kW - 2C BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW BCA R Mono regulated 1-phase coil Ø 315 - 3 kW BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 2.5 kW BCA R Tri regulated 3-phase coil Ø 200 - 6 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 200 - 3 kW BCA R Tri regulated 3-phase coil Ø 315 - 12 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 9 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 315 - 6 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW	BCA Ø 315 - 2 kW - 1C	11090763
BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW 11090803 BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW 11090803 BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW 11090802 BCA R Mono regulated 1-phase coil Ø 315 - 3 kW 11090808 BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090807 BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW 11090806 BCA R Tri regulated 3-phase coil Ø 250 - 2.5 kW 11090820 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090823 BCA R Tri regulated 3-phase coil Ø 350 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 350 - 9 kW 11090809 BCA R Tri regulated 3-phase coil Ø 350 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809	BCA Ø 315 - 4 kW - 2C	11090764
BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW 11090803 BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW 11090802 BCA R Mono regulated 1-phase coil Ø 315 - 3 kW 11090808 BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090807 BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW 11090806 BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW 11090820 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090822 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090902	BCA Ø 315 - 6 kW - 2C	11090765
BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW 11090802 BCA R Mono regulated 1-phase coil Ø 315 - 3 kW 11090808 BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090807 BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW 11090806 BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW 11090820 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809	BCA R Mono regulated 1-phase coil Ø 200 - 1.5 kW	11090804
BCA R Mono regulated 1-phase coil Ø 315 - 3 kW 11090808 BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090807 BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW 11090806 BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW 11090820 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090823 BCA R Mono regulated 3-phase coil Ø 350 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809	BCA R Mono regulated 1-phase coil Ø 160 - 1.5 kW	11090803
BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW 11090807 BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW 11090806 BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW 11090820 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 350 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809	BCA R Mono regulated 1-phase coil Ø 160 - 0.75 kW	11090802
BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW 11090806 BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW 11090820 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 350 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Mono regulated 1-phase coil Ø 315 - 3 kW	11090808
BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW 11090820 BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090802 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Mono regulated 1-phase coil Ø 250 - 4.5 kW	11090807
BCA R Tri regulated 3-phase coil Ø 200 - 6 kW 11090821 BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 350 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090802 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Mono regulated 1-phase coil Ø 250 - 2.5 kW	11090806
BCA R Mono regulated 1-phase coil Ø 200 - 3 kW 11090805 BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090822 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Tri regulated 3-phase coil Ø 160 - 4.5 kW	11090820
BCA R Tri regulated 3-phase coil Ø 315 - 12 kW 11090825 BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090822 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Tri regulated 3-phase coil Ø 200 - 6 kW	11090821
BCA R Tri regulated 3-phase coil Ø 315 - 6 kW 11090824 BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090822 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Mono regulated 1-phase coil Ø 200 - 3 kW	11090805
BCA R Tri regulated 3-phase coil Ø 250 - 9 kW 11090823 BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090822 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Tri regulated 3-phase coil Ø 315 - 12 kW	11090825
BCA R Mono regulated 1-phase coil Ø 315 - 6 kW 11090809 BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090822 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Tri regulated 3-phase coil Ø 315 - 6 kW	11090824
BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW 11090822 Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Tri regulated 3-phase coil Ø 250 - 9 kW	11090823
Duct sensor +25/+90°C 11090900 Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Mono regulated 1-phase coil Ø 315 - 6 kW	11090809
Airflow control kit (20-300 Pa) 11090901 Duct sensor -10/+35°C 11090902	BCA R Tri regulated 3-phase coil Ø 250 - 4.5 kW	11090822
Duct sensor -10/+35°C 11090902	Duct sensor +25/+90°C	11090900
	Airflow control kit (20-300 Pa)	11090901
Female rain hood + screen Ø 160 mm 11056101	Duct sensor -10/+35°C	11090902
	Female rain hood + screen Ø160 mm	11056101

Filters

Description	Variants
F7 filter EasyVEC® Compact 300	11034417
G4 filter EasyVEC® Compact 300	11034401

Options

Optiono		
base		
CONNECT		
EXPORT		
ISOLA		
MODBUS		
REGLABLE		

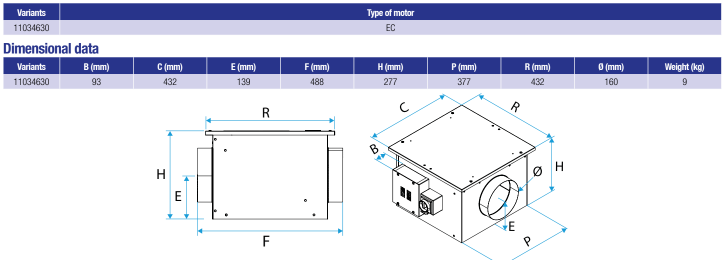




11034630

EasyVEC® Compact MICRO-WATT + 300 IP with choice of options

General data



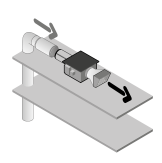
Airflow data

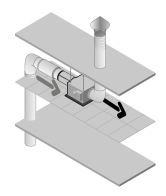
Variants	Airflow (m ⁹ /h)
11034630	300

Electrical datas

Variants	Protection rating	Maximum current (A)	Maximum power (W)	Power supply	Max. power	Max. power
11034630	IP24	0,6	76	Single-phase	0,076	76

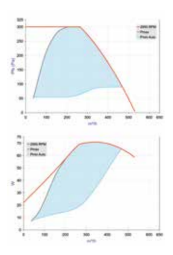
Installation





EasyVEC-Compact

11034630 EasyVEC® Compact MICRO-WATT $\pm~300$ IP with choice of options



- > Aeraulic curves drawn up as per standard NF EN ISO 5801.
- > P (Pa) = static pressure.
- > P(W) = power consumption.



11034631

EasyVEC® Compact MICRO-WATT + 600 IP with choice of options

The best-designed range of exhaust box fans on the market, making ventilation efficient, serene, and easy.





PRODUCT BENEFITS

- wide range from 300 to 3,000 m3/h
- compact size,
- 100% recyclable

REGULATIONS AND COMPLIANCES Technical Opinion no.: 14.5/16-2185_V2

Principles of operation

EasyVEC® Compact Micro-watt+ delivers exhaust ventilation in non-residential buildings via air exhaust or supply to ensure sufficient air quality and to preserve the building structure.

Product description

With its compact dimensions and in-line configuration, this unit is ideal for applications in a suspended ceiling.

The Aldes Micro-watt + patented controller automatically creates a custom regulation profile (Auto-Adaptive TechnologyTM) to adjust the pressure delivered by the fan unit to the actual needs of the system. This means the ventilation is precisely adjusted to match needs and generates significant savings on heating costs. AldesConnectTM Pro can remotely monitor the fan unit for greater responsiveness in handling breakdowns and malfunctions.

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings, Mechanical extract ventilation systems

Installation

- installation:
- indoor or outdoor.
- installation in suspended ceiling, pack of 4 adjustable straps 100 mm 400 mm available to attach box to ceiling or to a beam,
- outdoors: for roof installation, preferably positioned out of the wind to limit pressure losses at the outlet.
- For better acoustic and aeraulic performances, we recommend that you:
- install sound attenuators at the unit connections,
- use the ALDES VIRTUO-FIX range of sealed accessories,
- use MS PRO sealed flexible sleeves to muffle ductwork vibrations.

- Application:
- centralised, low-consumption unidirectional air supply or exhaust box fan for commercial CMEV system,
- refurbishment,
- suspended ceilings / Attic / equipment rooms / flat roofs,
- air supply /exhaust,
- indoor / outdoor / horizontal / vertical.
- Description:
- EasyVEC® Compact Micro-Watt+ very low-consumption exhaust box fan,
- Aldes Auto-Adaptative TechnologyTM Micro-watt+ controller for pressure control,
- easy to select: Selector poWair® and Conceptor Ventilation design software,
- easy to configure via intuitive interface,
- easy to service: link to documentation via QR code, single access panel, compatible with AldesConnect™ Pro supervision service (optional),
- very low power consumption.





11034631

EasyVEC® Compact MICRO-WATT + 600 IP with choice of options

Main characteristics

- Micro-watt+ control and patented Aldes Auto-Adaptive Technology™ software to adapt the pressure delivered by the unit to the actual needs of the system,
- 3 other additional control modes:
- Micro-watt at constant pressure,
- via external 0-10V probe (e.g. CO2 sensor),
- constant airflow.
- EC motor with very low power consumption (50/60 Hz),
- backward curve impeller,
- unit made of galvanised steel Z275,
- simple and intuitive EasyVEC® remote control,
- proximity switch as standard,
- humidity-controlled or pre-configured T.Flow control mode
- compatible with all types of ductwork, even with junctions,
- central system: savings on maintenance,
- alarm relay available by wiring to the PCB,
- multiple options and accessories:
- filter box,
- ISO filter coarse 60%, ePM10 50%, ePM1 50-75%, ePM1 85%,
- pressure switch,
- ducted discharge,
- 25 mm dual-wall acoustic insulation,
- compatible with Modbus RS485,
- AldesConnect® Pro.
- made in France.

Supplementary characteristics

- compatible with Technical Approval for Modulated Ventilation Presence-Agito-CO2-Hygro no. 14.5/16-2185_V1,
- ErP 2018,
- ECS-eligible: BAT-TH-112, BAT-TH-125, BAT-EQ-123.

Accessories

Description	Variants
Circuit breaker 1.0A to 1.6A	11056184
Female rain hood + screen Ø 200 mm	11056102

Filters

Description	Variants
F7 filter EasyVEC® Compact 600	11034418
G4 filter EasyVEC® Compact 600	11034402

Options

base
CONNECT
EXPORT
ISOLA
MODBUS
REGLABLE

Variants	Type of motor
11034631	EC

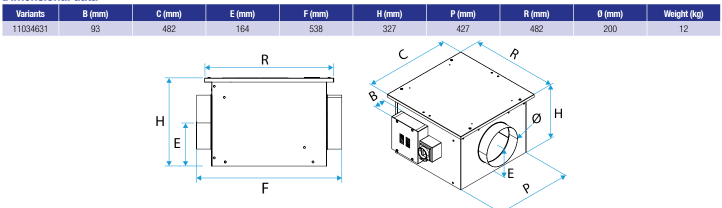




11034631

EasyVEC® Compact MICRO-WATT + 600 IP with choice of options

Dimensional data



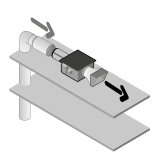
Airflow data

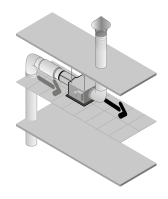
Variants	Airflow (m³/h)
11034631	600

Electrical datas

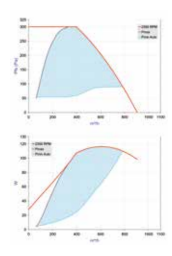
Variants	Protection rating	Maximum current (A)	Maximum power (W)	Power supply	Max. power	Max. power
11034631	IP24	0,75	95	Single-phase	0,095	95

Installation





EasyVEC-Compact



- > Aeraulic curves drawn up as per standard NF EN ISO 5801.
- > P (Pa) = static pressure.
- > P (W) = power consumption.



11034632

EasyVEC® Compact MICRO-WATT + 1000 IP with choice of options

The best-designed range of exhaust box fans on the market, making ventilation efficient, serene, and easy.



PRODUCT BENEFITS

- wide range from 300 to 3,000 m3/h
- compact size,
- · 100% recyclable

REGULATIONS AND COMPLIANCES Technical Opinion no.: 14.5/16-2185_V2

Principles of operation

EasyVEC® Compact Micro-watt+ delivers exhaust ventilation in non-residential buildings via air exhaust or supply to ensure sufficient air quality and to preserve the building structure.

Product description

With its compact dimensions and in-line configuration, this unit is ideal for applications in a suspended ceiling.

The Aldes Micro-watt + patented controller automatically creates a custom regulation profile (Auto-Adaptive TechnologyTM) to adjust the pressure delivered by the fan unit to the actual needs of the system. This means the ventilation is precisely adjusted to match needs and generates significant savings on heating costs. AldesConnectTM Pro can remotely monitor the fan unit for greater responsiveness in handling breakdowns and malfunctions.

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings, Mechanical extract ventilation systems

Installation

- installation:
- indoor or outdoor.
- installation in suspended ceiling, pack of 4 adjustable straps 100 mm 400 mm available to attach box to ceiling or to a beam,
- outdoors: for roof installation, preferably positioned out of the wind to limit pressure losses at the outlet.
- For better acoustic and aeraulic performances, we recommend that you:
- install sound attenuators at the unit connections,
- use the ALDES VIRTUO-FIX range of sealed accessories,
- use MS PRO sealed flexible sleeves to muffle ductwork vibrations.

- Application:
- centralised, low-consumption unidirectional air supply or exhaust box fan for commercial CMEV system,
- refurbishment,
- suspended ceilings / Attic / equipment rooms / flat roofs,
- air supply /exhaust,
- indoor / outdoor / horizontal / vertical.
- Description:
- EasyVEC® Compact Micro-Watt+ very low-consumption exhaust box fan,
- Aldes Auto-Adaptative TechnologyTM Micro-watt+ controller for pressure control,
- easy to select: Selector poWair® and Conceptor Ventilation design software,
- easy to configure via intuitive interface,
- easy to service: link to documentation via QR code, single access panel, compatible with AldesConnect™ Pro supervision service (optional),
- very low power consumption.





11034632

EasyVEC® Compact MICRO-WATT + 1000 IP with choice of options

Main characteristics

- Micro-watt+ control and patented Aldes Auto-Adaptive Technology™ software to adapt the pressure delivered by the unit to the actual needs of the system,
- 3 other additional control modes:
- Micro-watt at constant pressure,
- via external 0-10V probe (e.g. CO2 sensor),
- constant airflow.
- EC motor with very low power consumption (50/60 Hz),
- backward curve impeller,
- unit made of galvanised steel Z275,
- simple and intuitive EasyVEC® remote control,
- proximity switch as standard,
- humidity-controlled or pre-configured T.Flow control mode
- compatible with all types of ductwork, even with junctions,
- central system: savings on maintenance,
- alarm relay available by wiring to the PCB,
- multiple options and accessories:
- filter box,
- ISO filter coarse 60%, ePM10 50%, ePM1 50-75%, ePM1 85%,
- pressure switch,
- ducted discharge,
- 25 mm dual-wall acoustic insulation,
- compatible with Modbus RS485,
- AldesConnect® Pro.
- made in France.

Supplementary characteristics

- compatible with Technical Approval for Modulated Ventilation Presence-Agito-CO2-Hygro no. 14.5/16-2185_V1,
- ErP 2018,
- ECS-eligible: BAT-TH-112, BAT-TH-125, BAT-EQ-123.

Accessories

Description	Variants
Circuit breaker 1.0A to 1.6A	11056184
Female rain hood + screen Ø 250 mm	11056373

Filters

Description	Variants
F7 filter EasyVEC® Compact 1000	11034419
G4 filter EasyVEC® Compact 1000	11034403

Options



Variants	Type of motor
11034632	EC

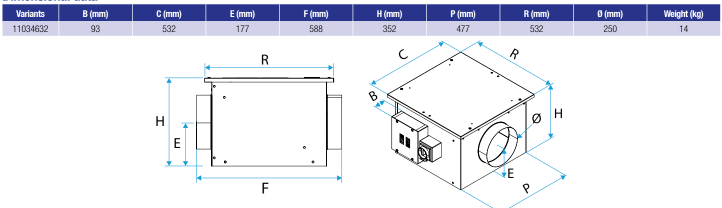




11034632

EasyVEC® Compact MICRO-WATT + 1000 IP with choice of options

Dimensional data



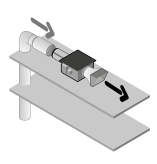
Airflow data

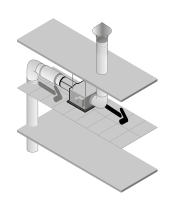
Variants	Airflow (m³/h)
11034632	1000

Electrical datas

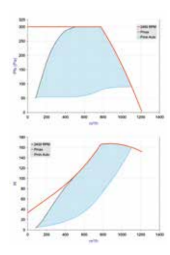
Variants	Protection rating	Maximum current (A)	Maximum power (W)	Power supply	Max. power	Max. power
11034632	IP24	1,5	190	Single-phase	0,19	190

Installation





EasyVEC-Compact



- > Aeraulic curves drawn up as per standard NF EN ISO 5801.
- > P (Pa) = static pressure.
- > P (W) = power consumption.

11034633

EasyVEC® Compact MICRO-WATT + 2000 IP with choice of options

The best-designed range of exhaust box fans on the market, making ventilation efficient, serene, and easy.



PRODUCT BENEFITS

- wide range from 300 to 3,000 m3/h
- compact size,
- · 100% recyclable

REGULATIONS AND COMPLIANCES Technical Opinion no.: 14.5/16-2185_V2

Principles of operation

EasyVEC® Compact Micro-watt+ delivers exhaust ventilation in non-residential buildings via air exhaust or supply to ensure sufficient air quality and to preserve the building structure.

Product description

With its compact dimensions and in-line configuration, this unit is ideal for applications in a suspended ceiling.

The Aldes Micro-watt + patented controller automatically creates a custom regulation profile (Auto-Adaptive TechnologyTM) to adjust the pressure delivered by the fan unit to the actual needs of the system. This means the ventilation is precisely adjusted to match needs and generates significant savings on heating costs. AldesConnectTM Pro can remotely monitor the fan unit for greater responsiveness in handling breakdowns and malfunctions.

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings, Mechanical extract ventilation systems

Installation

- installation:
- indoor or outdoor.
- installation in suspended ceiling, pack of 4 adjustable straps 100 mm 400 mm available to attach box to ceiling or to a beam,
- outdoors: for roof installation, preferably positioned out of the wind to limit pressure losses at the outlet.
- For better acoustic and aeraulic performances, we recommend that you:
- install sound attenuators at the unit connections,
- use the ALDES VIRTUO-FIX range of sealed accessories,
- use MS PRO sealed flexible sleeves to muffle ductwork vibrations.

- Application:
- centralised, low-consumption unidirectional air supply or exhaust box fan for commercial CMEV system,
- refurbishment,
- suspended ceilings / Attic / equipment rooms / flat roofs,
- air supply /exhaust,
- indoor / outdoor / horizontal / vertical.
- Description:
- EasyVEC® Compact Micro-Watt+ very low-consumption exhaust box fan,
- Aldes Auto-Adaptative TechnologyTM Micro-watt+ controller for pressure control,
- easy to select: Selector poWair® and Conceptor Ventilation design software,
- easy to configure via intuitive interface,
- easy to service: link to documentation via QR code, single access panel, compatible with AldesConnect™ Pro supervision service (optional),
- very low power consumption.





11034633

EasyVEC® Compact MICRO-WATT + 2000 IP with choice of options

Main characteristics

- Micro-watt+ control and patented Aldes Auto-Adaptive Technology™ software to adapt the pressure delivered by the unit to the actual needs of the system,
- 3 other additional control modes:
- Micro-watt at constant pressure,
- via external 0-10V probe (e.g. CO2 sensor),
- constant airflow.
- EC motor with very low power consumption (50/60 Hz),
- backward curve impeller,
- unit made of galvanised steel Z275,
- simple and intuitive EasyVEC® remote control,
- proximity switch as standard,
- humidity-controlled or pre-configured T.Flow control mode
- compatible with all types of ductwork, even with junctions,
- central system: savings on maintenance,
- alarm relay available by wiring to the PCB,
- multiple options and accessories:
- filter box,
- ISO filter coarse 60%, ePM10 50%, ePM1 50-75%, ePM1 85%,
- pressure switch,
- ducted discharge,
- 25 mm dual-wall acoustic insulation,
- compatible with Modbus RS485,
- AldesConnect® Pro.
- made in France.

Supplementary characteristics

- compatible with Technical Approval for Modulated Ventilation Presence-Agito-CO2-Hygro no. 14.5/16-2185_V1,
- ErP 2018,
- ECS-eligible: BAT-TH-112, BAT-TH-125, BAT-EQ-123.

Accessories

Description	Variants
Circuit breaker 2.5A - 4A	11057053
Female rain hood + screen Ø 315 mm	11058205

Filters

Description	Variants
F7 filter EasyVEC® Compact 2000	11034420
G4 filter EasyVEC® Compact 2000	11034404

Options

base
CONNECT
EXPORT
ISOLA
MODBUS
REGLABLE

Variants	Type of motor
11034633	EC

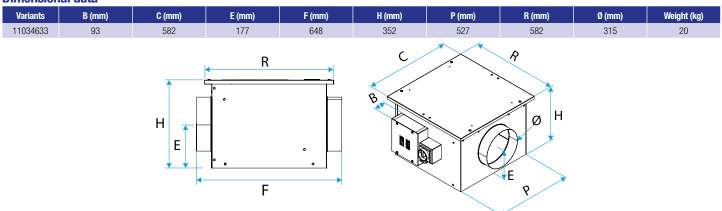




11034633

EasyVEC® Compact MICRO-WATT + 2000 IP with choice of options

Dimensional data



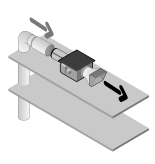
Airflow data

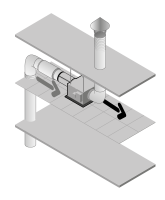
Vai	ariants	Airflow (m³/h)
110	034633	2000

Electrical datas

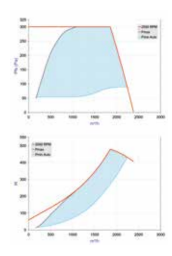
Variants	Max. power	Max. power	Protection rating	Maximum current (A)	Maximum power (W)	Power supply
11034633	0,43	430	IP24	3,4	430	Single-phase

Installation





EasyVEC-Compact



- > Aeraulic curves drawn up as per standard NF EN ISO 5801.
- > P (Pa) = static pressure.
- > P (W) = power consumption.



11034546 EasyVEC Compact 3000 micro-watt+ IP

The best-designed range of exhaust box fans on the market, making ventilation efficient, serene, and easy.





PRODUCT BENEFITS

- wide range from 300 to 3,000 m3/h
- compact size,
- 100% recyclable

REGULATIONS AND COMPLIANCES Technical Opinion no.: 14.5/16-2185_V2

Principles of operation

EasyVEC® Compact Micro-watt+ delivers exhaust ventilation in non-residential buildings via air exhaust or supply to ensure sufficient air quality and to preserve the building structure.

Product description

With its compact dimensions and in-line configuration, this unit is ideal for applications in a suspended ceiling.

The Aldes Micro-watt + patented controller automatically creates a custom regulation profile (Auto-Adaptive TechnologyTM) to adjust the pressure delivered by the fan unit to the actual needs of the system. This means the ventilation is precisely adjusted to match needs and generates significant savings on heating costs. AldesConnectTM Pro can remotely monitor the fan unit for greater responsiveness in handling breakdowns and malfunctions.

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings, Mechanical extract ventilation systems

Installation

- installation:
- indoor or outdoor.
- installation in suspended ceiling, pack of 4 adjustable straps 100 mm 400 mm available to attach box to ceiling or to a beam,
- outdoors: for roof installation, preferably positioned out of the wind to limit pressure losses at the outlet.
- For better acoustic and aeraulic performances, we recommend that you:
- install sound attenuators at the unit connections,
- use the ALDES VIRTUO-FIX range of sealed accessories,
- use MS PRO sealed flexible sleeves to muffle ductwork vibrations.

- Application:
- centralised, very low-consumption unidirectional air supply or exhaust box fan for commercial CMEV system,
- new and refurbishment,
- suspended ceilings / Attic / equipment rooms / flat roofs,
- air supply /exhaust,
- indoor / outdoor / horizontal / vertical.
- Description:
- EasyVEC® Compact Micro-Watt+ very low consumption exhaust ventilation unit,
- Micro-Watt+ Aldes Auto-Adaptive Technology™ controller for controlled pressure,
- easy to select: Selector poWair® and Conceptor Ventilation design software,
- easy to configure via intuitive interface,
- easy to service: link to documentation via QR code, single access panel, compatible with AldesConnect™ Pro supervision service (optional),
- very low consumption.





11034546

EasyVEC Compact 3000 micro-watt+ IP

Main characteristics

- Micro-watt+ control and patented Aldes Auto-Adaptive Technology™ software to adapt the pressure delivered by the unit to the actual needs of the system,
- 3 other additional control modes:
- Micro-watt at constant pressure,
- via external 0-10V probe (e.g. CO2 sensor),
- constant airflow.
- EC motor with very low power consumption (50/60 Hz),
- backward curve impeller,
- unit made of galvanised steel Z275,
- simple and intuitive EasyVEC® remote control,
- proximity switch as standard,
- humidity-controlled or pre-configured T.Flow control mode
- compatible with all types of ductwork, even with junctions,
- central system: savings on maintenance,
- alarm relay available by wiring to the PCB,
- multiple options and accessories:
- filter box,
- ISO filter coarse 60%, ePM10 50%, ePM1 50-75%, ePM1 85%,
- pressure switch,
- ducted discharge,
- 25 mm dual-wall acoustic insulation,
- compatible with Modbus RS485,
- AldesConnect® Pro.
- made in France.

Supplementary characteristics

- compatible with Technical Approval for Modulated Ventilation Presence-Agito-CO2-Hygro no. 14.5/16-2185 V1,
- ErP 2018,
- ECS-eligible: BAT-TH-112, BAT-TH-125, BAT-EQ-123.

Accessories

Description	Variants
Circuit breaker 4A - 6.3A	11057054
BCA Mono single phase D400 6 kW + relay	11090798
BCA Ø 400 - 6 kW - 2C	11090771
BCA Ø 400 - 3 kW - 1C	11090770
BCA R Mono regulated 1-phase coil Ø 400 - 7.5 kW	11090811
BCA R Tri regulated 3-phase coil Ø 400 - 15 kW	11090829
Duct sensor +25/+90°C	11090900
BCA R Tri regulated 3-phase coil Ø 400 - 7.5 kW	11090828
Airflow control kit (20-300 Pa)	11090901
Duct sensor -10/+35°C	11090902
Female rain hood + screen Ø 400 mm	11056100
EasyVEC Compact 3000 filter box	11034528

Variants	Type of motor
11034546	EC



11034546

EasyVEC Compact 3000 micro-watt+ IP

Dimensional data

Variants	B (mm)	C (°)	C (mm)	E (mm)	F (mm)	H (mm)	P (mm)	R (mm)	Ø (mm)	Weight (kg)
11034546	98	694	694	232	760	462	639	694	400	28
		H	R	٠	B		P Ø	Н		

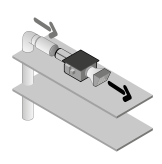
Airflow data

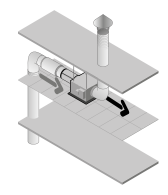
Variants	Airflow (m³/h)
11034546	3000

Electrical datas

Variants	Protection rating	Maximum current (A)	Maximum power (W)	Power supply	Max. power	Max. power
11034546	IP24	2.2	430	Single-phase	0,43	430

Installation





EasyVEC-Compact