

**EC DECLARATION OF CONFORMITY**

as defined by the EC Council Directive on Machinery 2006/42/EC, the Low Voltage Directive 2014/35/EU, the Electromagnetic Compatibility Directive 2014/30/EU and the Restriction of Hazardous Substances Directive 2011/65/EU

Herewith we declare that the air movement equipment designated below, on the basis of its design and construction in the form brought onto the market by us in accordance with the relevant safety, health and performance requirements of the Machinery. If alterations are made to the machinery without prior consultations with us, this declaration becomes invalid.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

**Designation of Equipment:** CYA Comfort Air Curtain

**Series Type:**

CYAL100DK125CB, CYAL100DK125FB, CYAL100DK125RB, CYAL150DK200CB, CYAL150DK200FB, CYAL150DK200RB, CYAL200DK250CB, CYAL200DK250FB, CYAL200DK250RB, CYAL250DK250CB, CYAL250DK250FB, CYAL250DK250RB, CYAM100DK80CB, CYAM100DK80FB, CYAM100DK80RB, CYAM150DK80CB, CYAM150DK80FB, CYAM150DK80RB, CYAM200DK100CB, CYAM200DK100FB, CYAM200DK100RB, CYAM250DK140CB, CYAM250DK140FB, CYAM250DK140RB, CYAS100DK80CB, CYAS100DK80FB, CYAS100DK80RB, CYAS150DK80CB, CYAS150DK80FB, CYAS150DK80RB, CYAS200DK100CB, CYAS200DK100FB, CYAS200DK100RB, CYAS250DK140CB, CYAS250DK140FB, CYAS250DK140RB, CYAL100DK125CS, CYAL100DK125FS, CYAL100DK125RS, CYAL150DK200CS, CYAL150DK200FS, CYAL150DK200RS, CYAL200DK250CS, CYAL200DK250FS, CYAL200DK250RS, CYAL250DK250CS, CYAL250DK250FS, CYAL250DK250RS, CYAM100DK80CS, CYAM100DK80FS, CYAM100DK80RS, CYAM150DK80CS, CYAM150DK80FS, CYAM150DK80RS, CYAM200DK100CS, CYAM200DK100FS, CYAM200DK100RS, CYAM250DK140CS, CYAM250DK140FS, CYAM250DK140RS, CYAS100DK80CS, CYAS100DK80FS, CYAS100DK80RS, CYAS150DK80CS, CYAS150DK80FS, CYAS150DK80RS, CYAS200DK100CS, CYAS200DK100FS, CYAS200DK100RS, CYAS250DK140CS, CYAS250DK140FS, CYAS250DK140RS, CYAL100DK125CX, CYAL100DK125FX, CYAL100DK125RX, CYAL150DK200CX, CYAL150DK200FX, CYAL150DK200RX, CYAL200DK250CX, CYAL200DK250FX, CYAL200DK250RX, CYAL250DK250CX, CYAL250DK250FX, CYAL250DK250RX, CYAM100DK80CX, CYAM100DK80FX, CYAM100DK80RX, CYAM150DK80CX, CYAM150DK80FX, CYAM150DK80RX, CYAM200DK100CX, CYAM200DK100FX, CYAM200DK100RX, CYAM250DK140CX, CYAM250DK140FX, CYAM250DK140RX, CYAS100DK80CX, CYAS100DK80FX, CYAS100DK80RX, CYAS150DK80CX, CYAS150DK80FX, CYAS150DK80RX, CYAS200DK100CX, CYAS200DK100FX, CYAS200DK100RX, CYAS250DK140CX, CYAS250DK140FX, CYAS250DK140RX

**Relevant EC Council Directives:**

the Machinery Directive (2006/42/EC)  
the Low Voltage Directive (2014/35/EU)  
the Electromagnetic Compatibility Directive (2014/30/EU)  
the Restriction of Hazardous Substances Directive (2011/65/EU)  
the EcoDesign Directive (2009/125/EC) – Regulation 327/2011/EC  
the Waste Electrical and Electronic Equipment Directive (2012/19/EU)  
the Packaging and Packaging Waste Directive (94/62/EC)

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Machinery - EN ISO 12100:2010, EN ISO 13857:2019  
LVD - EN 60335-1:2012 +A11:2014 +A13:2017 +A1:2019 +A14:2019  
+A2:2019 +A15:2021, IEC 60335-2-40:2022  
EMC - EN 61000-6-1: 2007, EN IEC 61000-6-1: 2019  
EN 61000-6-3: 2007+A1:2011/AC:2012, EN IEC 61000-6-3:2021  
EN 61000-3-2: 2014, EN IEC 61000-3-2: 2019+A1:2021  
EN 61000-3-3: 2013, EN 61000-3-3: 2013+A1:2019 + A2:2021  
EN 55014-1:2017+A11:2020, EN IEC 55014-1:2021  
RoHS - EN IEC 63000:2018  
WEEE - EN 50419:2022

**Responsible Person:** Carole Keane, Group Marketing Director, Biddle BV.

**Date:** 6<sup>th</sup> December 2024

**Signed :**