

EU declaration of conformity

Cotes A/S
Ndr. Ringgade 70C
DK-4200 Slagelse
www.cotes.com
info@cotes.com
VAT no. DK 15 20 03 32



Declares at its own liability that the following models of Cotes adsorption dehumidifiers:

C30, C35, C65, CWO65, CR100, CR150, CR200, CR300, CR450, CR600, CR750, CR800T, CR900, CR1200, CR1200S, CR1400T, CR1500, CR2000, CR2500, CR2400T, CR3200T, CR3800T, CR5000T, CR80B, CR80B-FC, CR80B-FCS, CR110B, CR120B, CR110BT, CR120B, CR240B, CR240BT, CR240BW, CR150B, CR150BT, CR300B, CR300BT, CR180B, CR200B, CR200BT, CR400B, CR400BT, CR400BW, CR01LK, CR110LK, CR160LK, CR300LK, CR600LK, CR750LK, CR900LK, CR1200LK, CRP2000E/D/G, CRP4000E/D/G/V, CRP6000E/D/G, CRP8000E/D/G, CRP12000E/D/G, CRP18000E/D/G, CRP25000E/D/G, CRP30000E/D/G, CRP40000E/D/G, CRT3000E/D/G, CRT6000E/D/G/V, CRT9000E/D/G, CRT12000-IR, CRT12000E/D/G, CRT18000E/D/G

CE marking: 15

are covered by this declaration complying with the following directives:

Machinery Directive 2006/42/EC

Ecodesign 327/2011 directive 2009/125/EF as regards the eco-design fans driven by motors with input power and 125W to 500kW.

EMC Directive 2004/108/EC

RoHS 2011/65/EC.

and are manufactured in compliance with the following harmonised standards:

EN12100:2010

Safety of machinery – general principles for design - Risk assessment and risk reduction

EN 60204-1:2006+A1:2009

Safety of machinery – electrical equipment

Part 1: General requirements

EN 61000-6-3:2007/A1:2011/AC:2012

Electromagnetic compatibility (EMC) -- Part 6-3: Generic standards - Emission standard for industrial environments commercial and light-industrial environments

EN 61000-6-2:2005

Electromagnetic compatibility (EMC) -- Part 6-2: Generic standards - Immunity for industrial environments

EN 61000-3-2:2006+A1:2009+A2:2009

Electromagnetic compatibility (EMC) -- Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

EN 61000-3-3:2013

Electromagnetic compatibility (EMC) — Part 3-3: Limits — Limits for harmonic current emissions
(equipment input current ≤ 16 A per phase)

DK-Slagelse October 26th. 2015

A handwritten signature in blue ink, appearing to read 'Thomas Rønnow Olesen', written in a cursive style.

Thomas Rønnow Olesen