

**ВЕНТС VENTS****JSC VENTILATION SYSTEMS**1, ul.Mikh.Kotzubinskogo
Kiev, 01030, UkraineTel +380 44 406 36 25
fax +380 44 501 20 29E-mai info@ventskiev.ua
www.ventilation-system.com

DECLARATION OF CONFORMITY

Manufacturer's Name : VENTILATION SYSTEMS JSC**Manufacturer's Address** : 1, Mikhaïla Kotzubinskogo St., Kiev, 01030, Ukraine.**Declares that the product****Product Name** : AXIAL FAN**Model Number** :

100 M3, 100 M3T, 100 M3TH, 100 M3V, 100 M3VT, 100 M3VTH, 100 M3TP,
100 M3L, 100 M3TL, 100 M3THL, 100 M3VL, 100 M3VTL, 100 M3VTHL, 100 M3TPL,
100 M3 press, 100 M3T press, 100 M3TH press, 100 M3V press, 100 M3VT press,
100 M3VTH press, 100 M3TP press,
100 M3 turbo, 100 M3T turbo, 100 M3TH turbo, 100 M3V turbo, 100 M3VT turbo,
100 M3VTH turbo, 100 M3TP turbo;
125 M3, 125 M3T, 125 M3TH, 125 M3V, 125 M3VT, 125 M3VTH, 125 M3TP,
125 M3L, 125 M3TL, 125 M3THL, 125 M3VL, 125 M3VTL, 125 M3VTHL, 125 M3TPL,
125 M3 press, 125 M3T press, 125 M3TH press, 125 M3V press, 125 M3VT press,
125 M3VTH press, 125 M3TP press,
125 M3 turbo, 125 M3T turbo, 125 M3TH turbo, 125 M3V turbo, 125 M3VT turbo,
125 M3VTH turbo, 125 M3TP turbo;
150 M3, 150 M3T, 150 M3TH, 150 M3V, 150 M3VT, 150 M3VTH, 150 M3TP,
150 M3L, 150 M3TL, 150 M3THL, 150 M3VL, 150 M3VTL, 150 M3VTHL, 150 M3TPL,
150 M3 press, 150 M3T press, 150 M3TH press, 150 M3V press, 150 M3VT press,
150 M3VTH press, 150 M3TP press,
150 M3 turbo, 150 M3T turbo, 150 M3TH turbo, 150 M3V turbo, 150 M3VT turbo,
150 M3VTH turbo, 150 M3TP turbo

M3arks : VENTS**CE M3ark Applied:** 2006**ConforM3s to the following Product Specifications :**

EN 60335-1:2002+A1+A11+A12, EN 60335-2-80:2003+A1,
EN 61000-3-2:2006, EN 61000-3-3:1995, IEC 61000-3-3:2001 (AM3.1),
EN 61000-3-3/A2:2005, CISPR 14-1:2000, CISPR 14-1:2001 (AM3.1),
CISPR 14-1:2002 (AM3.2)

SuppleM3entary InforM3ation:

We hereby declare that the following coM3plies with the essential protection requireM3ents of ElectroM3agnetic Council Directive 2004/108/EC, and Low Voltage Directive 2006/95/EC and CE-M3arking Directive 93/68/EEC on the approxiM3ation of the laws of the M3eM3ber States relating to electroM3agnetic coM3patibility.

This certificate is issued following test carried out on saM3ples of the product referred to above. AssessM3ent of coM3pliance of the product with the requireM3ents relating to electroM3agnetic.

CoM3patibility was based on the following standards.

EN 60335-1:2002+A1+A11+A12, EN 60335-2-80:2003+A1,
EN 61000-3-2:2006, EN 61000-3-3:1995, IEC 61000-3-3:2001 (AM3.1),
EN 61000-3-3/A2:2005, CISPR 14-1:2000, CISPR 14-1:2001 (AM3.1),
CISPR 14-1:2002 (AM3.2)

Date : 21.05.2009

Yaroslav Babachenko
Leading expert on certification