



Certificate of Conformity



according to
Low Voltage Directive 2006/95/EC

Certificate No.: M1 69240460 0001

Report No.: 28210094 001

Certificate Holder: VENTILATION SYSTEMS JSC
1, Mikhaila Kotzubinskogo str.
UA-01030 Kiev
Ukraine

Manufacturer: VENTILATION SYSTEMS JSC
1, Mikhaila Kotzubinskogo str.
UA-01030 Kiev
Ukraine

Product: Fans (Trade mark:VENTS)

Identification: Type :VENTS xxx Myuuu z (see ANNEX I Page 1..3)
- 'xxx' :the diameter of the duct [mm]:100; 125; 150.
- 'My' :fan type. It can be M, M1, M2, M3. (They differ in shape of enclosure)
- 'uuu' :it can be blank, V, T, TH, VT, VTH, TP.
T :supplied with timer
V :supplied with switch
H :supplied with humidity relay
P :supplied with motion sensor
- 'z' :it can be blank, Q, turbo, press
Q :quiet operation motor; press:increased press
turbo :motor with increased power is installed
Ratings :220-240V, 50Hz; Class II; 0-45°C; IP34
Power(W):6, 9, 14, 16, 20, 24, 30
Factory :Ventilation Systems JSC, 36, 40-Richchya Zhovtnya Str. Boyarka 08150, Kiev region, Ukraine

Tested according to: EN 60335-1:2002+A1+A11+A12+A2+A13
EN 60335-2-80:2003+A1+A2
EN 62233:2008

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements of Annex I of the Directive. The holder of the certificate is entitled to use this certificate for the declaration of conformity according to Annex III of the Directive. This certificate does not imply assessment of the production of the product and does not permit to use of a TÜV Rheinland or MEEI mark. The certificate is valid up to 3 years provided that the test specifications and construction of the product remain unchanged during this period.

Budapest, 2010.09.08





ANNEX I. to Certificate of Conformity No.: M1 69240460 0001 Page 1 of 3

Model list:

VENTS 100 M	VENTS 100 M1TH press	VENTS 100 M2VTH Q
VENTS 100 MV	VENTS 100 M1VT press	VENTS 100 M2TP Q
VENTS 100 MT	VENTS 100 M1VTH press	VENTS 100 M3 Q
VENTS 100 MTH	VENTS 100 M1TP press	VENTS 100 M3V Q
VENTS 100 MVT	VENTS 100 M2 press	VENTS 100 M3T Q
VENTS 100 MVTH	VENTS 100 M2V press	VENTS 100 M3TH Q
VENTS 100 MTP	VENTS 100 M2T press	VENTS 100 M3VT Q
VENTS 100 M1	VENTS 100 M2TH press	VENTS 100 M3VTH Q
VENTS 100 M1V	VENTS 100 M2VT press	VENTS 100 M3TP Q
VENTS 100 M1T	VENTS 100 M2VTH press	VENTS 100 M turbo
VENTS 100 M1TH	VENTS 100 M2TP press	VENTS 100 MV turbo
VENTS 100 M1VT	VENTS 100 M3 press	VENTS 100 MT turbo
VENTS 100 M1VTH	VENTS 100 M3V press	VENTS 100 MTH turbo
VENTS 100 M1TP	VENTS 100 M3T press	VENTS 100 MVT turbo
VENTS 100 M2	VENTS 100 M3TH press	VENTS 100 MVTH turbo
VENTS 100 M2V	VENTS 100 M3VT press	VENTS 100 MTP turbo
VENTS 100 M2T	VENTS 100 M3VTH press	VENTS 100 M1 turbo
VENTS 100 M2TH	VENTS 100 M3TP press	VENTS 100 M1V turbo
VENTS 100 M2VT	VENTS 100 M Q	VENTS 100 M1T turbo
VENTS 100 M2VTH	VENTS 100 MV Q	VENTS 100 M1TH turbo
VENTS 100 M2TP	VENTS 100 MT Q	VENTS 100 M1VT turbo
VENTS 100 M3	VENTS 100 MTH Q	VENTS 100 M1VTH turbo
VENTS 100 M3V	VENTS 100 MVT Q	VENTS 100 M1TP turbo
VENTS 100 M3T	VENTS 100 MVTH Q	VENTS 100 M2 turbo
VENTS 100 M3TH	VENTS 100 MTP Q	VENTS 100 M2V turbo
VENTS 100 M3VT	VENTS 100 M1 Q	VENTS 100 M2T turbo
VENTS 100 M3VTH	VENTS 100 M1V Q	VENTS 100 M2TH turbo
VENTS 100 M3TP	VENTS 100 M1T Q	VENTS 100 M2VT turbo
VENTS 100 M press	VENTS 100 M1TH Q	VENTS 100 M2VTH turbo
VENTS 100 MV press	VENTS 100 M1VT Q	VENTS 100 M2TP turbo
VENTS 100 MT press	VENTS 100 M1VTH Q	VENTS 100 M3 turbo
VENTS 100 MTH press	VENTS 100 M1TP Q	VENTS 100 M3T turbo
VENTS 100 MVT press	VENTS 100 M2 Q	VENTS 100 M3V turbo
VENTS 100 MVTH press	VENTS 100 M2V Q	VENTS 100 M3TH turbo
VENTS 100 MTP press	VENTS 100 M2T Q	VENTS 100 M3VT turbo
VENTS 100 M1 press	VENTS 100 M2TH Q	VENTS 100 M3VTH turbo
VENTS 100 M1V press	VENTS 100 M2VT Q	VENTS 100 M3TP turbo
VENTS 100 M1T press		



ANNEX I. to Certificate of Conformity No.: M1 69240460 0001 Page 2 of 3

Model list:

VENTS 125 M	VENTS 125 M1TH press	VENTS 125 M2VTH Q
VENTS 125 MV	VENTS 125 M1VT press	VENTS 125 M2TP Q
VENTS 125 MT	VENTS 125 M1VTH press	VENTS 125 M3 Q
VENTS 125 MTH	VENTS 125 M1TP press	VENTS 125 M3V Q
VENTS 125 MVT	VENTS 125 M2 press	VENTS 125 M3T Q
VENTS 125 MVTH	VENTS 125 M2V press	VENTS 125 M3TH Q
VENTS 125 MTP	VENTS 125 M2T press	VENTS 125 M3VT Q
VENTS 125 M1	VENTS 125 M2TH press	VENTS 125 M3VTH Q
VENTS 125 M1V	VENTS 125 M2VT press	VENTS 125 M3TP Q
VENTS 125 M1T	VENTS 125 M2VTH press	VENTS 125 M turbo
VENTS 125 M1TH	VENTS 125 M2TP press	VENTS 125 MV turbo
VENTS 125 M1VT	VENTS 125 M3 press	VENTS 125 MT turbo
VENTS 125 M1VTH	VENTS 125 M3V press	VENTS 125 MTH turbo
VENTS 125 M1TP	VENTS 125 M3T press	VENTS 125 MVT turbo
VENTS 125 M2	VENTS 125 M3TH press	VENTS 125 MVTH turbo
VENTS 125 M2V	VENTS 125 M3VT press	VENTS 125 MTP turbo
VENTS 125 M2T	VENTS 125 M3VTH press	VENTS 125 M1 turbo
VENTS 125 M2TH	VENTS 125 M3TP press	VENTS 125 M1V turbo
VENTS 125 M2VT	VENTS 125 M Q	VENTS 125 M1T turbo
VENTS 125 M2VTH	VENTS 125 MV Q	VENTS 125 M1TH turbo
VENTS 125 M2TP	VENTS 125 MT Q	VENTS 125 M1VT turbo
VENTS 125 M3	VENTS 125 MTH Q	VENTS 125 M1VTH turbo
VENTS 125 M3V	VENTS 125 MVT Q	VENTS 125 M1TP turbo
VENTS 125 M3T	VENTS 125 MVTH Q	VENTS 125 M2 turbo
VENTS 125 M3TH	VENTS 125 MTP Q	VENTS 125 M2V turbo
VENTS 125 M3VT	VENTS 125 M1 Q	VENTS 125 M2T turbo
VENTS 125 M3VTH	VENTS 125 M1V Q	VENTS 125 M2TH turbo
VENTS 125 M3TP	VENTS 125 M1T Q	VENTS 125 M2VT turbo
VENTS 125 M press	VENTS 125 M1TH Q	VENTS 125 M2VTH turbo
VENTS 125 MV press	VENTS 125 M1VT Q	VENTS 125 M2TP turbo
VENTS 125 MT press	VENTS 125 M1VTH Q	VENTS 125 M3 turbo
VENTS 125 MTH press	VENTS 125 M1TP Q	VENTS 125 M3V turbo
VENTS 125 MVT press	VENTS 125 M2 Q	VENTS 125 M3T turbo
VENTS 125 MVTH press	VENTS 125 M2V Q	VENTS 125 M3TH turbo
VENTS 125 MTP press	VENTS 125 M2T Q	VENTS 125 M3VT turbo
VENTS 125 M1 press	VENTS 125 M2TH Q	VENTS 125 M3VTH turbo
VENTS 125 M1V press	VENTS 125 M2VT Q	VENTS 125 M3TP turbo
VENTS 125 M1T press		



ANNEX I. to Certificate of Conformity No.: M1 69240460 0001 Page 3 of 3

Model list:

VENTS 150 M	VENTS 150 M press	VENTS 150 M Q
VENTS 150 MV	VENTS 150 MV press	VENTS 150 MV Q
VENTS 150 MT	VENTS 150 MT press	VENTS 150 MT Q
VENTS 150 MTH	VENTS 150 MTH press	VENTS 150 MTH Q
VENTS 150 MVT	VENTS 150 MVT press	VENTS 150 MVT Q
VENTS 150 MVTH	VENTS 150 MVTH press	VENTS 150 MVTH Q
VENTS 150 MTP	VENTS 150 MTP press	VENTS 150 MTP Q
VENTS 150 M1	VENTS 150 M1 press	VENTS 150 M1 Q
VENTS 150 M1V	VENTS 150 M1V press	VENTS 150 M1V Q
VENTS 150 M1T	VENTS 150 M1T press	VENTS 150 M1T Q
VENTS 150 M1TH	VENTS 150 M1TH press	VENTS 150 M1TH Q
VENTS 150 M1VT	VENTS 150 M1VT press	VENTS 150 M1VT Q
VENTS 150 M1VTH	VENTS 150 M1VTH press	VENTS 150 M1VTH Q
VENTS 150 M1TP	VENTS 150 M1TP press	VENTS 150 M1TP Q
VENTS 150 M2	VENTS 150 M2 press	VENTS 150 M2 Q
VENTS 150 M2V	VENTS 150 M2V press	VENTS 150 M2V Q
VENTS 150 M2T	VENTS 150 M2T press	VENTS 150 M2T Q
VENTS 150 M2TH	VENTS 150 M2TH press	VENTS 150 M2TH Q
VENTS 150 M2VT	VENTS 150 M2VT press	VENTS 150 M2VT Q
VENTS 150 M2VTH	VENTS 150 M2VTH press	VENTS 150 M2VTH Q
VENTS 150 M2TP	VENTS 150 M2TP press	VENTS 150 M2TP Q
VENTS 150 M3	VENTS 150 M3 press	VENTS 150 M3 Q
VENTS 150 M3V	VENTS 150 M3V press	VENTS 150 M3V Q
VENTS 150 M3T	VENTS 150 M3T press	VENTS 150 M3T Q
VENTS 150 M3TH	VENTS 150 M3TH press	VENTS 150 M3TH Q
VENTS 150 M3VT	VENTS 150 M3VT press	VENTS 150 M3VT Q
VENTS 150 M3VTH	VENTS 150 M3VTH press	VENTS 150 M3VTH Q
VENTS 150 M3TP	VENTS 150 M3TP press	VENTS 150 M3TP Q