

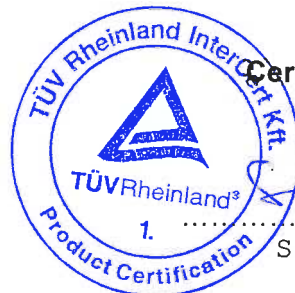
CERTIFICATE of Conformity



Certificate No.: MK 69240814 0001
Test Report No.: 28211322 001
Certificate Holder: Ventilation Systems PrJSC
1, Mikhaila Kotzubinskiego St.
Kiev, UA-01030
Ukraine
Manufacturer: Ventilation Systems PrJSC
1, Mikhaila Kotzubinskiego St.
Kiev, UA-01030
Ukraine
Product: Duct fans
Identification: Type reference:
|VENTS TT xxxz yyy|
(for details, see Annex 1 to this Certificate)
Trade Mark:
VENTS
Ratings:
230Vac, 50Hz; IPX4; Class II
(see also Annex 1 to this Certificate)
Tested according to: 2006/95/EC Low Voltage Directive
EN 60335-2-80:2003+A1+A2
EN 60335-1:2002+A1+A11+A2+A12+A13+A14

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Date of Issue:
Budapest, 2011-04-06



Certification Body


Szucs Janos

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

Type references:**VENTS TT xxxz yyy**

- where:

xxx: the diameter of the duct [mm]. It can be: 100; 125; 150; 160; 200; 250; 315

z: blank or S

yyy: it can be: blank or V, T, RV, V, RV, T, U, Un, UR, UnR, U1, U1n, U1R, U1nR

V with switch

T with timer

S increased capacity

R supply cord provided with non-rewirable plug

U with electronic "temperature" module and temperature sensor built in the fan's duct;

Un with electronic "temperature" module and outer temperature sensor

U1 with electronic "timer" module and temperature sensor built in the fan's duct

U1n with electronic "timer" module and outer temperature sensor;

Type variants:

Type reference	Rated power (W)	Type reference	Rated power (W)	Type reference	Rated power (W)
VENTS TT 100	21/33	VENTS TT 200	90/125	VENTS TT 125S U	28/54
VENTS TT 100V		VENTS TT 200V		VENTS TT 125S Un	
VENTS TT 100RV		VENTS TT 200RV		VENTS TT 125S UR	
VENTS TT 100T		VENTS TT 200T		VENTS TT 125S UnR	
VENTS TT 125	23/37	VENTS TT 250	125/177	VENTS TT 150 U	30/60
VENTS TT 125V		VENTS TT 250V		VENTS TT 150 Un	
VENTS TT 125RV		VENTS TT 250RV		VENTS TT 150 UR	
VENTS TT 125T		VENTS TT 250T		VENTS TT 150 UnR	
VENTS TT 125S	28/54	VENTS TT 315	225/330	VENTS TT 160 U	30/60
VENTS TT 125SV		VENTS TT 315V		VENTS TT 160 Un	
VENTS TT 125SRV		VENTS TT 315RV		VENTS TT 160 UR	
VENTS TT 125ST		VENTS TT 315T		VENTS TT 160 UnR	
VENTS TT 150	30/60	VENTS TT 100 U	21/33	VENTS TT 200 U	90/125
VENTS TT 150V		VENTS TT 100 Un		VENTS TT 200 Un	
VENTS TT 150RV		VENTS TT 100 UR		VENTS TT 200 UR	
VENTS TT 150T		VENTS TT 100 UnR		VENTS TT 200 UnR	
VENTS TT 160	30/60	VENTS TT 125 U	23/37	VENTS TT 250 U	125/177
VENTS TT 160V		VENTS TT 125 Un		VENTS TT 250 Un	
VENTS TT 160RV		VENTS TT 125 UR		VENTS TT 250 UR	
VENTS TT 160T		VENTS TT 125 UnR		VENTS TT 250 UnR	

(continued on page 2)



Type reference	Rated power (W)	Type reference	Rated power (W)	Type reference	Rated power (W)
VENTS TT 315 U	225/330	VENTS TT 125S U1	28/54	VENTS TT 200 U1	90/125
VENTS TT 315 Un		VENTS TT 125S U1n		VENTS TT 200 U1n	
VENTS TT 315 UR		VENTS TT 125S U1R		VENTS TT 200 U1R	
VENTS TT 315 UnR		VENTS TT 125S U1nR		VENTS TT 200 U1nR	
VENTS TT 100 U1	21/33	VENTS TT 150 U1	30/60	VENTS TT 250 U1	125/177
VENTS TT 100 U1n		VENTS TT 150 U1n		VENTS TT 250 U1n	
VENTS TT 100 U1R		VENTS TT 150 U1R		VENTS TT 250 U1R	
VENTS TT 100 U1nR		VENTS TT 150 U1nR		VENTS TT 250 U1nR	
VENTS TT 125 U1	23/37	VENTS TT 160 U1	30/60	VENTS TT 315 U1	225/330
VENTS TT 125 U1n		VENTS TT 160 U1n		VENTS TT 315 U1n	
VENTS TT 125 U1R		VENTS TT 160 U1R		VENTS TT 315 U1R	
VENTS TT 125 U1nR		VENTS TT 160 U1nR		VENTS TT 315 U1nR	

