

CERTIFICATE of Conformity



Certificate No.: MK 69241626 0001

Test Report No.: 28210032 002

Certificate Holder: VENTILATION SYSTEMS PrJSC
1, Mikhaïla Kotzubinskïego str.
UA-01030 Kiev
Ukraine

Manufacturer: VENTILATION SYSTEMS PrJSC
36, 40-richchya Zhovtnya str.,
UA-08150 Boyarka, Kiev region
Ukraine

Product: Axial fans

Identification:

Type designation:	Rated power input:
100 F , 100 PF ,	14W
100 F Q , 100 PF Q ,	6W
100 F y , 100 PF y ,	16W
100 F1x , 100 PF1x , 100 PF2x ,	14W
100 F1x Q , 100 PF1x Q , 100 PF2x Q ,	6W
100 F1x y , 100 PF1x y , 100 PF2x y ,	16W
125 F , 125 PF ,	16W
125 F Q , 125 PF Q ,	9W
125 F y , 125 PF y ,	24W
125 F1x , 125 PF1x , 125 PF2x ,	16W
125 F1x Q , 125 PF1x Q , 125 PF2x Q ,	9W
125 F1x y , 125 PF1x y , 125 PF2x y ,	24W
Trade mark:	VENTS
Rated votage:	220-240V, 50Hz
Protection class:	II
Degree of protection:	IP34
where x=blank, T / y=press, turbo	

Tested according to: EN 60335-1:2002+A1+A11+A2+A12+A13+A14
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 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, 2012.01.16



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

CERTIFICATE of Conformity



Certificate No.: MK 69241626 0002

Test Report No.: 28210032 002

Certificate Holder: VENTILATION SYSTEMS PrJSC
1, Mikhaïla Kotzubinskïego str.
UA-01030 Kiev
Ukraine

Manufacturer: VENTILATION SYSTEMS PrJSC
36, 40-richchya Zhovtnya str.,
UA-08150 Boyarka, Kiev region
Ukraine

Product: Axial fans

Identification:	Type designation:	Rated power input:
	150 PF,	24W
	150 PF Q,	20W
	150 PF press,	30W
	150 PF1x, 150 PF2x ,	24W
	150 PF1x Q, 150 PF2x Q,	20W
	150 PF1x press, 150 PF2x press,	30W
	Trade mark:	VENTS
	Rated voltage:	220-240V, 50Hz
	Protection class:	II
	Degree of protection:	IP34
	where x=blank, T / y=press, turbo	

Tested according to: EN 60335-1:2002+A1+A11+A2+A12+A13+A14
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 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, 2012.01.16

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 46/A-B — www.tuv.hu
IT_07-D-Pe_4_0

