



VNV-1A(E) 80 KV VNV-1A(E) 80 KVK

Centrifugal fan in plastic casing



APPLICATION

- Suitable for premises with mono-pipe ventilation system.
- Mounting in kitchens, bathrooms, toilets, storerooms and other household areas.

DESIGN

- Supplied in plastic casing for flush mounting to wall.
- The front panel is made of high-quality durable ABS plastic.
- The fan KVK-1A(E) 80 KV is equipped with a plastic backdraft damper.
- KVK-1A(E) 80 KVK fan is equipped with a maintenance-free fire-resisting damper (when air temperature in the shaft rises to 90 °C, a fusible insert is triggered, and the valve automatically closes the access of hot air, thereby preventing spread of fire and smoke).
- When KVK-1A(E) 80 KVK fan is off, the fireresisting damper serves as a backdraft damper preventing air flow from the ventilation shaft.
- Rotating front cover allows eliminating inaccuracies during mounting of the fan casing.

- Connected with the main ventilation shaft with a flexible air duct.
- Connecting branch pipe diameter 80 mm.

MOTOR

- Energy-efficient 2-speed motor on ball bearings with minimum energy demand.
- Independent maintenance of pressure and air flow rate in the duct.
- Fastened to the casing by means of latches with no tools.
- For precise characteristics, low noise level and safe operation each turbine is dynamically balanced while assembly.

CONTRO

 Speed switch by means of the external manual switch. For example, P2-1-300 (switches are supplied separately).

MODIFICATIONS AND OPTIONS

- VNV-1 80 KV T the fan is equipped with a timer.
- VNV-1 80 KV TR the fan is equipped with an adjustable timer.
- VNV-1 80 KV I the fan is equipped with an interval switch.
- VNV-1 80 KV N the fan is equipped with a humidity sensor and a plastic gravitational backdraft damper.
- VNV-1A(E) 80 KVK T the fan is equipped with a timer and a fire-resisting damper.
- VNV-1A(E) 80 KVK TR the fan is equipped with an adjustable timer and a fire-resisting damper.
- VNV-1A(E) 80 KVK I the fan is equipped with an interval switch and a fire-resisting damper.
- VNV-1A(E) 80 KVK N the fan is equipped with a humidity sensor and a fire-resisting damper.
- The case perforations allow connecting extra branch pipes for second room ventilation system. In case of second room ventilation system the casing is perforated for extra branch pipes for exhaust ventilation of the adjacent room. Remove a plug in the casing to connect extra branch pipe.

ORDER REF.NO

VNV-	Front panel	Air flow [m³/h]	KV	Fireproof branch pipe	Additional options	Front panel colour
	1 – plastic	A – 35/60 E – 75/100		К	T TR I H	_ – white

OPTIONS DESCRIPTION

Name	Description		
T timer modification	The fan is switched on to the maximum speed manually with the external switch, turn-on delay time is 50 seconds. The return to default position is performed with the timer, run-out time is 6 minutes. Continuous low speed operation is possible.		
TR adjustable timer modification	The fan can be switched to the maximum speed manually with the external switch. Turn-on delay time is set with the internal regulator ranging from 0 to 150 seconds. Run-out time is set with the internal regulator from 2 to 30 minutes. Continuous low speed operation is possible.		
I interval switch modification	The fan switches periodically to the maximum speed while operation. The switching interval is set by means of the internal regulator ranging between 0.5 and 15 hours. Run-out time is 10 minutes. The fan can be switched manually with the external switch, turn-on delay time is 50 seconds. Continuous low speed operation is possible.		
H humidity sensor modification	The fan switches to the maximum speed as relative humidity level in the room increases. It switches off as relative humidity level drops by 10 % below the set level. The humidity threshold is adjusted in the range between 60 % and 90 %. Force switching to the maximum speed is provided, in this case the turn-on delay time is 50 seconds, and the run-out time is set by the internal regulator between 2 and 30 minutes. Continuous low speed operation is possible.		

MOUNTING EXAMPLE



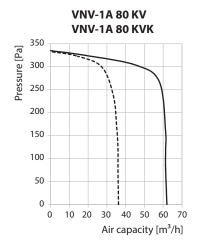


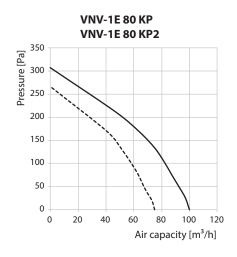


The fan casing is mounted during construction works. Electric wiring for connection of the VNV-1A(E) 80 ventilation unit is routed through a special hole in the casing. The front panel is covered with the protective cardboard plate supplied with the unit to avoid damages or contamination during finishing works in the room. After finishing the repair works the protective cardboard plate is removed and the VNV-1A(E) 80 ventilation unit is installed into the casing and connected to the wiring.



AERODYNAMIC CHARACTERISTICS

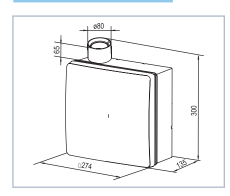


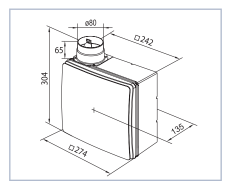


TECHNICAL DATA

		VNV-1A 80 KV VNV-1A 80 KVK		VNV-1E 80 KV VNV-1E 80 KVK	
Number of speeds	1	2	1	2	
Frequency [Hz]		50		50	
Voltage [V]	220	220-240		220-240	
Power consumption [W]	15	25	24	29	
Current [A]	0.12	0.14	0.11	0.13	
Maximum air flow [m³/h]	35	63	75	100	
SFP [W/l/s]	1.54	1.43	1.15	1.04	
Sound pressure level at 3 m distance [dBA]	27	36	29	38	
Weight [kg]	2	2.7		2.7	
IP	IF	IP55		IP55	

OVERALL DIMENSIONS





ACCESSORIES

Filter	Speed switch	Bracket	Aluvent	Clamps
	O PENTE			

CERTIFICATES









 $The fans \ meet \ safety \ norms \ and \ standards \ and \ electromagnetic \ compatibility \ directives.$