## **AXIAL FANS**

# Series VENTS OV1



Series VENTS OVK1

Series **VENTS VKOM** 



Low pressure axial fans in the steel casing with the air capacity up to 1700 m<sup>3</sup>/h for wall mounting

#### Applications

Combined supply and extract ventilation systems for various premises where high air capacity at relatively low system resistance is required. OV1 and OVK1 fans can be used for the direct exhaust of air. OV1 and OVK1 fans can be mounted onto the external walls

### Design

OV1, OVK1 and VKOM fan casings are made steel with polymeric coating. VKOMz fan ca.ing is made of galvanized steel and the impeller is made of aluminium. The terminal box is fitted with a cord for remote connection.

Low pressure axial fans h the steel casing with the air capacity up to 1> 0 m<sup>3</sup>/h for wall mounting

## Motor

Single-phase asynch phous motor is equipped with thermal overs, ating protection with automatic restar as w II as ball bearings for long service It Mular raing protection IP 44.

## s eed control

Both smooth and step speed control is performed with the thyristor or autotransformer controller. Several fans can be connected to one controller in case the total power and operating current do not exceed the rated controller values.

Low pressure axial fans in the steel casing with the air capacity up to **1700 m<sup>3</sup>/h** for mounting into the vent duct

## Mounting

The fan is installed on the wall surface by means of square (OV1 series) or round (OVK1 series) mounting plate. VKOM or VKOMz series fan is installed into the duct by means of clamps or directly inside the wall. RM reducers made of polymer-coated steel and RM...Zn made of galvanized steel are designed for connection of VKOM fans with 150, 200 and 250 mm round air ducts, refer page 164. The delivery set of VKOMz includes fixation brackets. The fan is powered through the remote terminal box. Power supply and installation shall be performed in compliance with the manual and wiring diagram on the terminal box.

#### Designation key:

Series and modification VENTS OV1 - square mounting plate **VENTS OVK1** – round mounting plate VENTS VKOM - mounting into a vent duct





page 412

page 411

Modifications (for VKOM series)

Z – galvanized steel

## Dimension-type

150 – branch pipe ø **162** mm 200 – branch pipe ø **208** mm 250 – branch pipe ø **262** mm

315 – branch pipe ø **312/315** mm

Accessories



162

**Technical data:** 

	OV1 / OVK1 / VKOM 150	OV1 / OVK1 / VKOM 200	OV1 / OVK1 / VKOM 250	OV1 / OVK1 / VKOM 315
Voltage [V / 50 Hz]	230	230	230	230
Power [W]	36	43	68	110
Current [A]	0.26	0.28	0.48	0.75
Max. air capacity [m³/h]	200	405	1070	1700
RPM [min <sup>-1</sup> ]	1300	1300	1300	1300
Noise level at 3 m [dBA]	33	32	48	54
Max. transported air temperature [°C]	40	40	40	40
Protection rating	IP 24 (VKOM IP X4)			



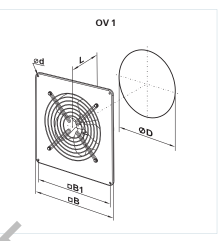
• 'ation | racket for surface mounting •f.V. OM (VKOMz) series fan



## AXIAL FANS

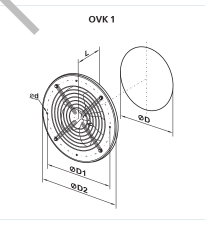
## Fan overall dimensions:

Turpo	Dimensions [mm]					Weight
Туре	ØD	Ød	В	B1	L	[kg]
OV1 150	162	7	250	210	120	2.5
OV1 200	208	7	312	260	120	3.0
OV1 250	262	7	370	320	140	3.5
OV1 315	312	9	430	380	170	6.1



## Fan overall dimensions:

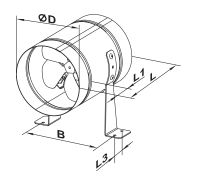
Turpo	Dimensions [mm]					Weight
Туре	ØD	ØD1	ØD2	Ød	L	[kg]
OVK1 150	162	190	220	7	120	2.5
OVK1 200	208	270	300	7	120	2.5
OVK1 250	262	330	360	7	140	3.0
OVK1 315	312	390	420	9	170	5.1

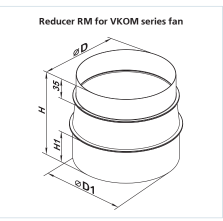


## Fan overall dimensions:

Туре	Dimensions mm]					Weight
	ØD	В	L	1.1	L3	[kg]
VKOM 150	162	183	.20	40	30	1.8
VKOM 200	208	228	?20	40	30	2.4
VKOM 250	262	285	270	55	30	3.7
VKOM 315	315	35.7	278	55	40	4.9

# VKOM





## Overall dimensions of reducers for VKOM fan series:

Trues		Weight			
Туре	ØD	ØD1	Н	H1	[kg]
RM 148/158	148	158	140	55	0.3
RM 198/204	198	204	140	55	0.4
RM 248/258	248	258	150	65	0.42

to

