

EXHAUST FAN UNIT OVE

Exhaust fan unit OVE is used for air exhaust from rooms and for ventilation of residential and business buildings or premises, changing rooms, shared residential rooms etc.

OVE consists of casing with integrated radial fan with suction on both sides. Colours of casing (made of pickled or tinned plate) are according to RAL system and its interior is heat and sound insulated.

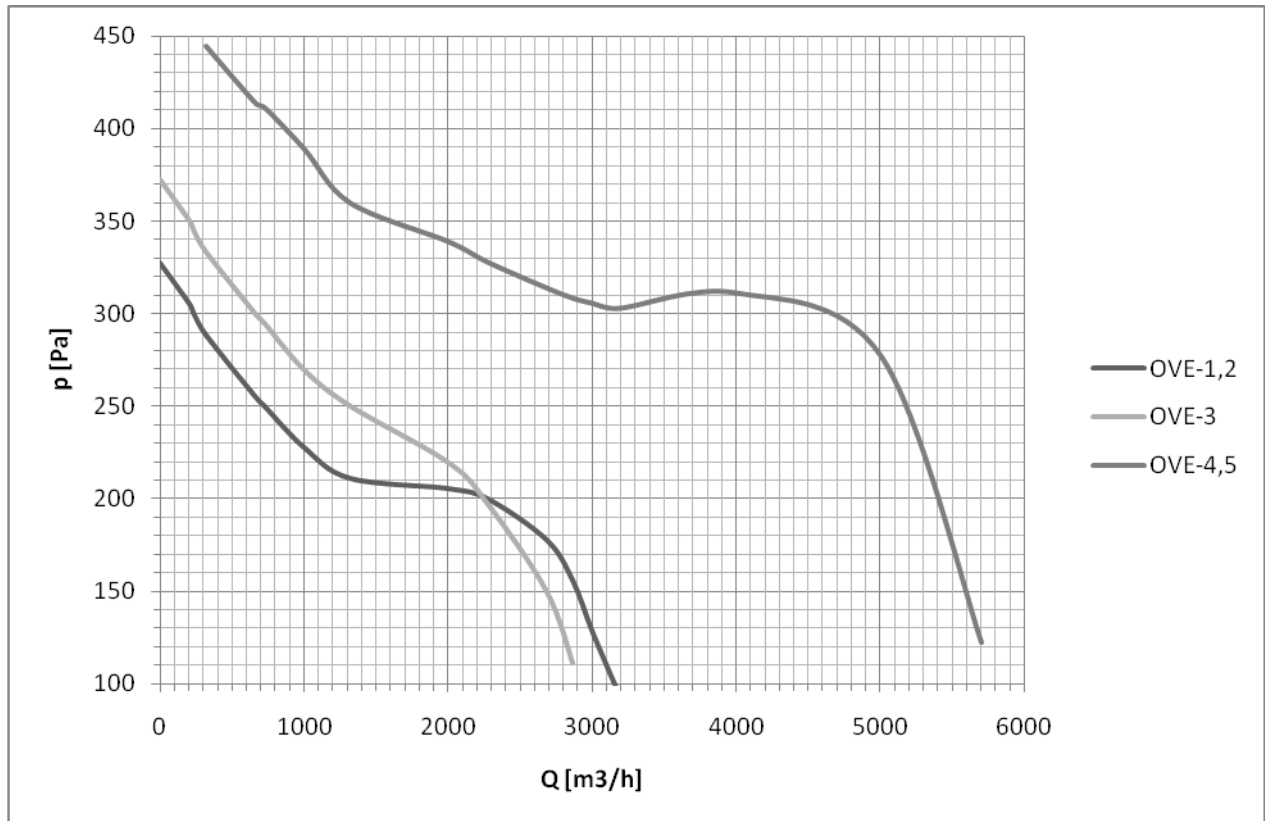
Suction and pressure opening is equipped with side connections and disassembly opening providing free access for servicing of fan.

Radial fan has attached electric motor with thermal protection. Fan rotor is statically and dynamically balanced. The fan is fitted on shock absorbers preventing transfer of vibrations to the casing. Continuously variable controller enables continuously variable control of 30% to 100% of air flow capacity. Casing has attached electrical box.

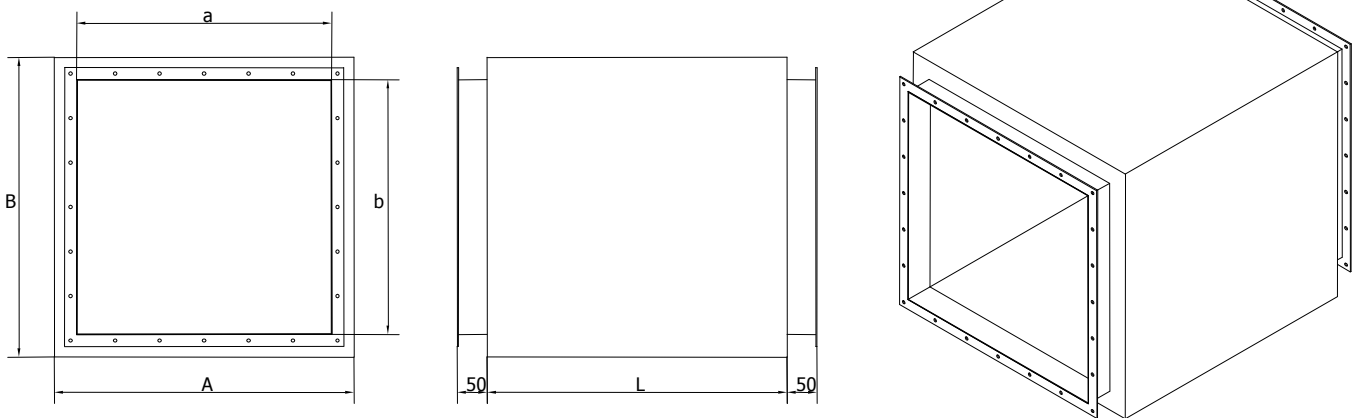
Device can be mounted on the wall, ceiling etc.

TECHNICAL DATA

TYPE	Air flow (m ³ /h)	Power EM 220V (W)	Current EM (A)	Allowed pressure drop (Pa)	Noise level db (A)
OVE 1	1000	147	1,15	200	48
OVE 2	2000	245	2,05	180	50
OVE 3	3000	245	2,7	110	53
OVE 4	4000	736	4.7	280	55
OVE 5	5000	736	6,5	170	61



DIMENSIONS (mm):



TYPE	A	B	L	a	b
OVE - 1	400	400	400	325	425
OVE - 2	500	500	500	325	425
OVE - 3	500	500	500	425	425
OVE - 4	600	600	600	525	525
OVE - 5	600	600	600	525	625

ADDITIONAL
EQUIPMENT:

Continuously variable controller