



"NEO-WiFi" drive, NEO-VENT controls the air pressure in the system to keep it constant, thus adjusting automatically the motor speed and the consumed power of the ventilation and suction systems in residential and industrial applications, according to the air flow requested in each moment by the users.

Motive lists 5 main reasons

to use **NEO-VENT** 

#### **Know NEO-VENT on**

https://www.youtube.com/watch?v=dBcVtzZGyAM&feature=youtu.be



# TRADITIONAL SYSTEM emergency button motor overload

## Motive 1: less equipment

With **NEO-VENT** you don't need anymore

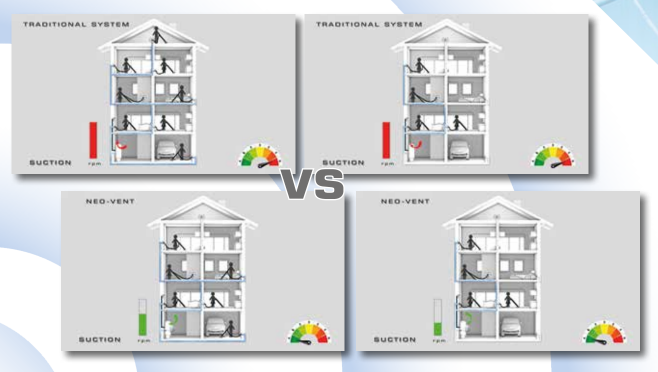
- cabinet,
- emergency button,
- switch,
- motor control relay,
- motor overload protection automatic switch and
- shutter



# Motive 2: energy saving

With traditional systems, the motor keeps on running and consuming at 100% of its rated speed, no matter if the requested flow rate is less.





with **NEO-VENT** the speed reduces according to the used air, and the consumed power decreases exponentially according to the speed reduction





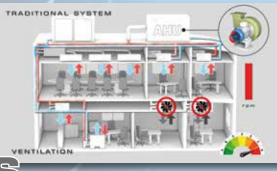


#### Forced ventilation

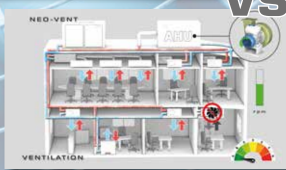


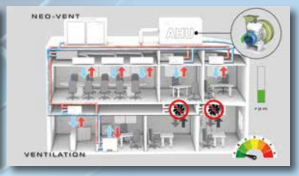


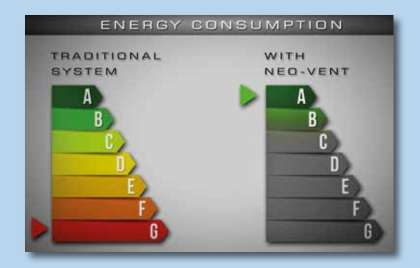












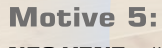
### Motive 3: soft start

Traditional ventilation and air suction systems have an abrupt start and overcurrent while **NEO-VENT** has a soft start

## Motive 4: silent

Traditional ventilation and air suction systems run always at 100% of their speed, while **NEO-VENT** makes the motors run only at the really needed speed

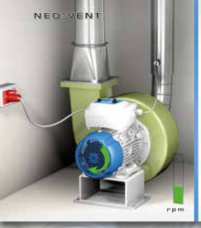






**NEO-VENT** adjusts itself automatically without any need of external intervention







Value	Symbol	UOM	NEO-VENT-3kW	NEO-VENT-11kW	NEO-VENT-22kW
NEO-VENT protection degree*				IP65	
NEO-VENT supply voltage	V <sub>1n</sub>	V		3x 200÷460	
NEO-VENT supply frequency	f <sub>1n</sub>	Hz		50-60	
Air pressure		bar psi		Bar 0.010 ÷ 16 bar Psi 0.14 ÷ 232 psi	
NEO-VENT drive output frequency	f <sub>2</sub>	Hz	Max f <sub>1n</sub> x 200%		
Rated output current from NEO-VENT drive (to the motor)	l <sub>2n</sub>	А	7.0	22	45
Maximum WiFi keypad-NEO-VENT communication distance out in the open		mt		20	

Further characteristics	NEO-VENT-3kW	NEO-VENT-11kW	NEO-VENT-22kW
EMC for DOMESTIC, COMMERCIAL AND LIGHT INDUSTRIAL ENVIRONMENT (ref. EN 50081-1, para 5)	YES Class A - Cat C1	optional	optional
EMC for INDUSTRIAL ENVIRONMENT (ref. EN 50081-2, para 5)	YES	YES Class A - Cat C2	YES Class A - Cat C2
Communication Protocol	MODBUS	MODBUS	MODBUS







#### Motive s.r.l.

Via Le Ghiselle, 20

25014 Castenedolo (BS) - Italy

Tel.: +39.030.2677087 - Fax: +39.030.2677125

web site: www.motive.it e-mail: motive@motive.it



