

Fan Inverter

Frequency control for Nederman fans in process ventilation systems.



Frequency control to maintain a constant system pressure. Nederman Fan Inverter is a frequency controller that is preprogrammed with an extraction fan application for Nederman fans. It is equipped with a pressure sensor and a PID controller that can maintain a constant negative pressure in an extraction system.

As a result, Nederman Fan Inverter can maintain an almost constant airflow in extraction devices. The fan capacity is regulated to the actual demand of the airflow, depending on the number of extraction devices in use at the same time.

Nederman Fan Inverter comes with a clear multi- language display to easily view and change settings.

Save Energy with Nederman Fan Inverter

The benefit of using Nederman Fan Inverter is that it reduces running costs, heat loss to the atmosphere and noise levels. It conserves energy and improves performance by regulating the system's power usage as the demand from extraction devices increases or decreases.

- Preprogrammed for quick and easy commissioning
- Clear multi- language display for information and settings
- Fan timer included for automatic fan start/stop
- Built-in motor overload protection and energy counter
- Pressure supervision

| Product name | Fan Inverter |
|------------------------|---|
| Installation | Indoor |
| Further technical data | Voltage: 380-500V, 3~, 50/60 Hz Ambient temperature: -10-40 C. Built in RFI filter: EMC level C2 PID controller: Built in pressure sensor, actual pressure displayed Protection class: IP 54 |





Fan Inverter

| Description | Weight (kg) | Model |
|--------------------------------------|-------------|------------|
| Fan Inverter for 1,1 kW motor power | 6 | 14527837* |
| Fan Inverter for 1,5 kW motor power | 6 | 14527937* |
| Fan Inverter for 2,2 kW motor power | 6 | 14528037* |
| Fan Inverter for 3,0 kW motor power | 6 | 14521837* |
| Fan Inverter for 4,0 kW motor power | 6 | 14521937* |
| Fan Inverter for 5,5 kW motor power | 6 | 14522037* |
| Fan Inverter for 7,5 kW motor power | 10 | 14522137** |
| Fan Inverter for 11 kW motor power | 10 | 14522237** |
| Fan Inverter for 15 kW motor power | 10 | 14522637** |
| Fan Inverter for 18,5 kW motor power | 20 | 14525137** |
| Fan Inverter for 22 kW motor power | 20 | 14525237** |
| Fan Inverter for 30 kW motor power | 20 | 14525337** |
| Fan Inverter for 37 kW motor power | 38 | 14525437** |
| Fan Inverter for 45 kW motor power | 38 | 14525537** |
| Fan Inverter for 55 kW motor power | 38 | 14525637** |

^{*}Pressure sensor 2000 Pa **Pressure sensor 5000 Pa



Fan Inverter

| | Accessory | Part No |
|----------------|--|----------|
| | Main / Maintenance switch, 3 pole, maximum 22 kW (400V), EMC, plastic IP65 (non UL), cable entry top/bottom 12-21mm | 14376611 |
| | Main switch, 3 pole, maximum 37 kW (400V), plastic IP65 (non UL), cable entry top/bottom 21-35mm | 14376604 |
| | Maintenance switch, 3 pole, maximum 37 kW (400V), EMC, plastic IP65 (non UL), cable entry top/bottom 21-35mm | 14376607 |
| | Remote switch Fan Timer, with overtime control | 14374157 |
| | Fuse 6A including 4th pole (N) only to main switch 14376611 in order to supply 230 V from 400 V (TN-S) to external equipment | 14371984 |
| | STO and ATEX therm. option board, varn, PTC | 14377016 |
| | Hose 6/4.100m. | 14372082 |
| | Control cable USB-RS485 | 14376596 |
| | Alarm flashlight amber 24V DC 2W | 12374651 |
| | Connection box with relay | 14374307 |
| Districts o | Transformer 230/250V to 24V, 25 VA | 10363189 |
| | Airflow indicator 40-600 Pa | 10375374 |
| | Airflow indicator 500-4500 Pa | 10375373 |
| | Pressure sensor kit 2000Pa | 14376378 |
| | Pressure sensor kit 5000Pa | 14376597 |