

*The air purifiers*



# Fan 2500 m<sup>3</sup>/h



## Description

# Fan 2500 m<sup>3</sup>/h

The stable construction qualifies the fan for continuous application. The fan has a high negative pressure of 1500 Pa even at high load. In delivery a snap fastener is included to connect suction arms.

## Properties

|                                      |        |
|--------------------------------------|--------|
| Intake manifold (mm):                | NW 160 |
| Volumetric flow (m <sup>3</sup> /h): | 2.500  |
| max. pressure (Pa):                  | 1,500  |
| Engine power (kW):                   | 1.1    |
| Supply voltage (V):                  | 400    |
| Connection frequency (Hz):           | 50     |
| Ausblas:                             | NW 160 |
| Sound level (dB(A)):                 | 76     |
| Weight (kg):                         | 27     |
| Width (mm):                          | 449    |
| Depth (mm):                          | 438    |
| Height (mm):                         | 410    |

## Accessories



Guard, diam.160mm  
Product No.: 41501



Wall bracket for TEKA fan,  
Product No.: 96010



Protective motor switch  
Product No.: 9620102



Connecting materials diam. 160 mm  
Product No.: 96301



Sound proofing box  
Product No.: 960101



Auto-Start-Stop with magnetic field sensor  
Product No.: 963131220224

### Replacement parts



Guard, diam.160mm  
Product No.: 41501



Protective motor switch  
Product No.: 9620102