## NA-K 6000

| Voltage | (V) | 400 | Water capacity | (Liter) | 390 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor | (kW) | 7,5 | Water connection |  | G 3/4" |
| Current ( $400 \mathrm{~V} / 50 \mathrm{~Hz}$ ) | (A) | 14,4 | Intake / Outlet diameter | (mm) | 280/300 |
| Fuse | (A) | 32 | Weight (without water) | (kg) | 530 |
| max. negative pressure | (Pa) | 3.600 | Dust collection bin | (Liter) | 50 |
| max. airflow | ( $\mathrm{m}^{3} / \mathrm{h}$ ) | 5.150 | Dimensions ( $\mathrm{x} \times \mathrm{w} \times \mathrm{h}$ ) | (mm) | x 3.460 |



## ESTA PLUS

## Application range:

Dust extraction at individual or multiple workstations of adhesive and moistly dusts, especially metallic dusts that are sparks generating
As central exhaust station with intercepting pipe and several extraction points

## Characteristics:

Especially recommended for grinding applications that are generating sparks

Optional with special painting

## Your benefits at a glance

High suction power for adhesive and moistly dusts
Ideal solution for sparks generating applications
High filtration efficiency (ESTA efficiency guarantee)

State of the art: 45603-51-01 Subject to change without notice! For remaining questions please do not hesitate to contact us.

