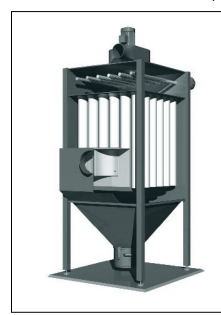
# **DUSTMAC S-33**

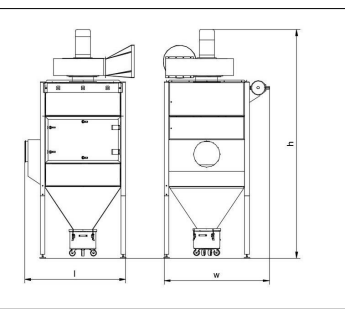
(662.033)

Voltage	(V)	400
Motor	(kW)	7.5
Ampere (400V/50Hz)	(A)	13.9
Rated Frequency	(Hz)	50
Fuse	(A)	C 16
Max. neg. pressure	(Pa)	3,950
Max. airflow	$(m^3/h)$	8,000
No. of magnet valves	(pc)	8
Sound level*	(dB)	78

Filter surface	(m <sup>2</sup> )	33	
No. of filter elements	(pc)	48	
Filter material		dust classification M	
Weight	(kg)	930	
Intake	(mm)	355	
Clean air discharge	(mm)	400	
Dimensions (I x w x h)	(mm)	1,820 x 1,470 x 4,430	
Dust collection bin	(litre)	50	
Compressed air	(l/min)	(at 6 bar) 162	

<sup>\*</sup>Measured according to the enveloping body method DIN EN ISO 3744 with an attached suction side piping and pressure side attached silencer. Measurement uncertainty noise approx. 4 dBA





## **ESTA PLUS**

## Application range:

Central systems for multiple extraction locations of fine, long fibers and sticky dust

#### Your benefits at a glance

Modular for future expansion Suitable for fine, long fibers and sticky dust Customized design by ESTA personnel

## Characteristics:

Pulse-jet filter cleaning system Cleanable, tubular bag filters of dust classification M

#### Special equipment:

- with special painting
- continuously electrically conductive
- extended feet
- further special versions available on request

State of the art: 662033-51-04 Subject to change without notice! For remaining questions, please do not hesitate to contact us.