Die ganze Welt der Absaugtechnik The World of Extraction



# **DUSTMAC S-10**

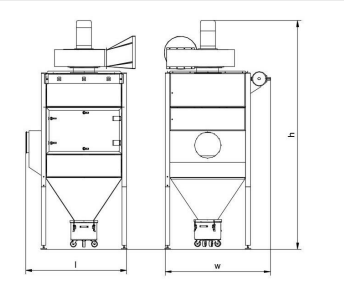
(662.010)

(V)	400
(kW)	3
(A)	5.9
(Hz)	50
(A)	C 16
(Pa)	3,200
(m³/h)	3,200
(pc)	5
(dB)	78
	(kW) (A) (Hz) (A) (Pa) (m <sup>3</sup> /h) (pc)

Filter surface	(m²)	10.5
No. of filter elements	(pc)	20
Filter material		dust classification M
Weight	(kg)	approx. 650
Intake	(mm)	250
Clean air discharge	(mm)	315
Dimensions (I x w x h)	(mm)	1,400 x 1,310 x 3,600
Dust collection bin	(litre)	50
Compressed air	(l/min)	(at 6 bar) 109.8

\*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: 662010-51-04 Subject to change without notice! For remaining questions please do not hesitate to contact us.

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