

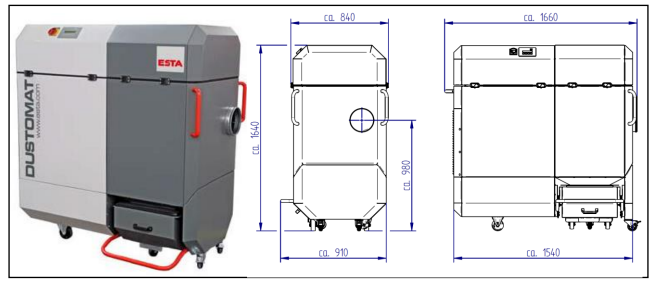
DUSTOMAT 4-24 H Display

09.761

Voltage	(V)	400
Motor	(kW)	4,0
Rated frequency	(Hz)	50
Fuse	(A)	C16
Max. airflow	(m³/h)	2.900
Max. neg. pressure	(Pa)	3.500
Intake - ø	(mm)	200
Sound level	(dBA)	70
Comp. air requirement*	(l/impuls)	approx. 19
Comp. air connection	(bar)	5 - 6"

Main filter surface	(m²)	24
Main filter no. of filter elements	(pc)	2
Main filter dust classification	ſ	M – filter cartridge
Filter cleaning	J	et cleaning system
Control filter surface	(m²)	17
Control filter no. of filter element	s (pc)	1
Control filter classification		H – filter cassette
Dust collection bin	(Liter)	38
Dimension (I x w x h)	(mm) 1	.660 x 935 x 1.640
Weight	(Kg)	310

^{*}at 4 bar with Valve opening 0,12 sec



ESTA PLUS

Application range:

- •Dust extraction at individual or multiple workstations or machines in industrial plants or smaller shops
- •Pourable, dry, and hazardous dust and chips for the dust class H (DIN EN 603352-2-69 appendix AA)

Your benefits at a glance:

- •All-purpose for dust and shavings
- •Compact and powerful
- •Convenient dust disposal
- •Extremely quiet operation
- Low operating costs
- •New innovative cabinet design, therefore providing a small footprint
- •H-certified

Characteristics:

- •Integrated impact separator
- Mobile dust collection drawer for easy disposal
- •Mobile on rolls
- Pre filter: Cleanable long life cartridge filters (dust classification M)
 Main filter: Filter cassette dust classification H
- •Test certificate: dust class H (IFA 1505026)

Custom design/optional:

- •with different filter cartridges, exhaust air connection,
- •special voltage, special painting, pre separators, external control with potential-free contact

State of the art: 09761-51-01 Subject to change without notice! For remaining questions, please do not hesitate to contact us.

ESTA Extraction USA L.P. 2321-A Distribution Street Charlotte, NC 28203 Phone +1-800-968-ESTA Fax +1-704-971-6966 E-Mail info@esta-usa.com