

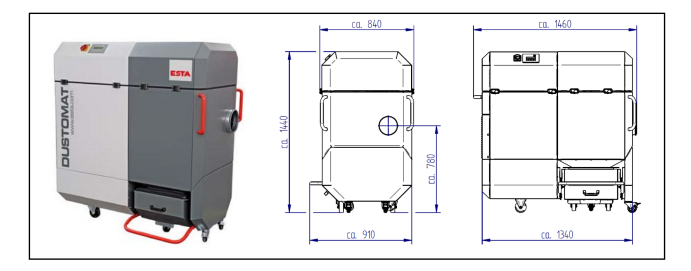
DUSTOMAT 4-10 H Display

(09.731)

| Mains voltage | (V) | 400 |
|----------------------------------|----------|-------|
| Nominal power | (kW) | 2.2 |
| Mains frequency | (Hz) | 50 |
| Nominal current | (A) | 4.5 |
| Circuit breaker | (A) | C16 |
| Max. volume flow | (m³/h) | 1,500 |
| Max. neg. pressure | (Pa) | 2,500 |
| Intake opening ø | (mm) | 125 |
| Sound pressure level | LpA(dBA) | 66 |
| Comp. air consumption*(I/impuls) | | 19 |
| Comp. air connection | (bar) | 4 - 6 |

| Post-filter surface | (m²) | 10 |
|------------------------|---------|----------------------|
| Post-filter quantity | (pc) | 2 |
| Post-filter material | | M – filter cartridge |
| Cleaning type | | Jet pulse |
| Main filter surface | (m²) | 12,8 |
| Main filter quantity | (pc) | 1 |
| Main filter material | | H – filter cassette |
| Collection volume | (liter) | 38 |
| Dimensions (L x W x H) | (mm) | 1,460 x 910 x 1,440 |
| Weight | (kg) | 260 |
| * | | |

^{*}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
- Post-filter: cleanable long life cartridge filters (dust classification M)
- Main filter: filter cassette dust classification H
- Test certificate: dust class H (IFA)

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: 09731-51-04 Subject to change without notice! For remaining questions, please do not hesitate to contact us.

E-Mail info@esta.com