



# Dust extractor DUSTONATORY

## The new safety standard protecting you and your work force

The compact dust extractors of the DUSTOMAT DRY series are **suitable for almost all applications** thanks to their versatile configurations, including ATEX certification, HEPA filtration, and activated carbon options, effectively extract dusts that occur when processing a variety of materials including metal, plastic and composites **(separation efficiency of up to 99.995 %).** 

Thanks to **air flow optimisation**, the filters of the DUSTOMAT DRY series have even higher energy efficiency compared to their predecessors. The **innovative filter cleaning system offers up to 50% saving in compressed air** 



**consumption,** coupled with an **extended filter service life,** means a significant reduction in ongoing running costs.

## Your benefits

- Configurable: performance, filter package, system structurePowerful suction for optimal performance
- » Fowerful suction for optimal performance
- » Energy-efficient thanks to aerodynamically optimization
- >>50% reduction compressed air consumption thanks to innovative cleaning system
- »Low-noise system operation thanks to noise-optimized design
- »Recirculation or exhaust air operation options
- »Intuitive operation thanks to the convenient touch display
- Simple disposal using a mobile dust collection drawer with liner
- »Compact design
- » Special designs
- (ATEX, H, activated carbon filter, etc.)







#### **Technical Data**

| DUSTOMAT DRY              |                | 2000                      | 2700                      | 3300                      | 3400                        | 3500                      | 4500                        | 6400                        |
|---------------------------|----------------|---------------------------|---------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------|-----------------------------|
| Max. volume flow          | m³/h           | 2,000                     | 2,700                     | 3,100                     | 3,400                       | 3,500                     | 4,500                       | 6,400                       |
| Max. negative pressure    | Pa             | 2,400                     | 2,900                     | 3,400                     | 2,900                       | 4,500                     | 3,400                       | 4,900                       |
| Intake opening            | mm             | 160                       | 180                       | 200                       | 250                         | 200                       | 250                         | 315                         |
| Mains voltage             | V              | 400                       | 400                       | 400                       | 400                         | 400                       | 400                         | 400                         |
| Nominal power             | kW             | 2.2                       | 3.0                       | 4.0                       | 3.0                         | 5.5                       | 4.0                         | 5.5                         |
| Circuit breaker           | А              | C16                       | C16                       | C16                       | C16                         | C16                       | C16                         | C16                         |
| Compressed air connection | Inch           | 3/4 ''                    | 3/4 ''                    | 1⁄4 ''                    | 1/4 ''                      | 1/4 ''                    | 1⁄4 ''                      | 1⁄4″                        |
| Main filter quantity      | Pieces         | 2                         | 2                         | 2                         | 2                           | 2                         | 4                           | 4                           |
| Main filter surface       | m <sup>2</sup> | 2×5                       | 2×5                       | 2 × 10                    | 2×10                        | 2×10                      | 4×10                        | 4×16,7                      |
| Collection volume         | 1              | 50                        | 50                        | 50                        | 90                          | 50                        | 90                          | 90                          |
| Dimensions (L/W/H)        | mm             | 1,630<br>× 840<br>× 1,430 | 1,630<br>× 840<br>× 1,430 | 1,630<br>× 840<br>× 1,680 | 2,120<br>× 1,110<br>× 1,950 | 1,630<br>× 840<br>× 1,680 | 2,120<br>× 1,110<br>× 1,950 | 2,120<br>× 1,110<br>× 2,200 |
| Weight                    | kg             | 300                       | 300                       | 330                       | 450                         | 330                       | 460                         | 550                         |
| Sound pressure level      | dB(A)          | 66                        | 68                        | 71,5                      | 70                          | 75                        | 74                          | 72                          |
| Order Number              |                | X09700                    | X09701                    | X09702                    | X09704                      | X09703                    | X09705                      | X09706                      |

## Any questions? Contact us!

ESTA Apparatebau GmbH & Co. KG Gotenstraße 2 – 6 89250 Senden / Germany Phone +49 7307 3409680-0 Fax +49 7307 804-500 E-Mail info@esta.com

www.esta.com

### ESTA Extraction Technology



ESTA extraction technology has provided comprehensive solutions for all application areas for more than 50 years. From single devices for a wide range of application purposes to complex extraction systems – we ensure a clean working environment at all times. This protects machines, benefits your employees' health and lays the groundwork for efficient and quality-oriented working.