



## STS 130 - Suitable for the construction industry with effective filter cleaning, **H** certified

With standard pre-filter and HEPA filter. Filter cleaning through air pulse process. With 3-stage dust filtration: 1. Stage for coarse dust, 2. Stage with 99.9 % via a polyester pre-filter, 3. Stage via 2 x HEPA filters with 99.995 %. Dust is collected in a transparent and easily transportable plastic bag (Longbag).

Including hand tube with floor suction nozzle and rubber strip, brush strip, hose (length 5 m, hose connection  $\emptyset$ 38 mm, antistatic), Longbag and cable ties .



| Special characteristics                        |
|--|
| Robust in design                               |
| Dust separation in Longbag                     |
| Large abrasion-resistant transportation wheels |
| Antistatic hoses                               |
| Certified according to dust class H            |



| Technical data           |       |               |
|--------------------------|-------|---------------|
| Ref. No.                 |       | 617000        |
| Voltage                  | V     | 230           |
| Frequency                | Hz    | 50/60         |
| Power input              | kW    | 1,2           |
| Operating weight         | kg    | 42            |
| Dimensions L x W x H     | cm    | 73 x 41 x 130 |
| Noise level              | dB(A) | 78            |
| Suction hose, antistatic | m     | 5             |
| Ø – suction outlet       | mm    | 38            |
| Underpressure            | kPa   | 23            |
| Suction capacity         | m³/h  | 170           |
| Filter cleaning          |       | manually      |
| Filter class             |       | HEPA 13       |