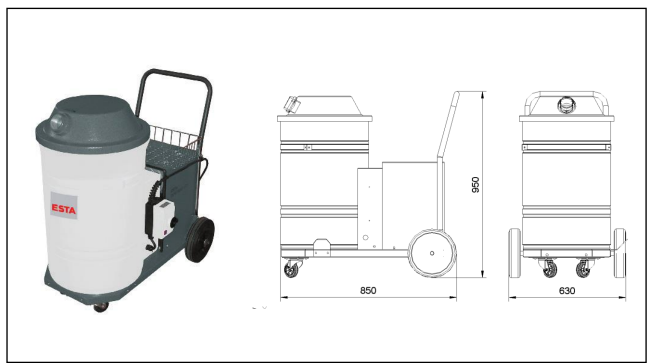


DUROSOG-I-D/N

(81.20N)

| Voltage | (V) | 400 | Filter surface pre-filter,,M" | (m²) | 3 |
|--------------------|--------|--------|-------------------------------|-------------------------|-----------------|
| Motor | (kW) | 2,2 | No. of filter elements | (pc) | 1 |
| Ampere | (A) | 4,5 | Filter material | dust classification "M" | |
| Rated frequency | (Hz) | 50 | Weight | (kg) | 80 |
| Fuse | (A) | 16 | Intake | (mm) | 50 |
| Max. neg. pressure | (Pa) | 22.000 | Dust collection bin | (Liter) | 70 |
| Max. airflow | (m³/h) | 275 | Dimension (L x W x H) | (mm) | 850 x 630 x 950 |



ESTA PLUS

Application range:

•For sticky substances and dust that tends to clump

Characteristics:

- •Equipped with pre-separator
- •paper filter bag
- •cloth filter
- ■Three-phase device

Your benefits at a glance:

- •With the use of special filtration technology this model is suitable for dry dust, sticky dust and dust that tends to clump
- •Tight and easy-to-handle design
- •Convenient dust disposal in a paper filter bag

Modification:

- •Special voltage
- Special painting
- •Installation of a pre-separator possible

State of the art: 8120N-51-00 Subject to change without notice! For remaining questions please do not hesitate to contact us..