

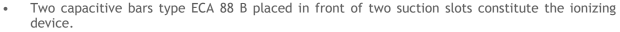
# Double Side Web Cleaner, flat surface cleaning equipment

### ECOVAC 20

#### Double Side Web Cleaner, flat surface cleaning equipment ECOVAC 20

Specially designed for the simultaneous removal of dust from both sides of a material, ECOVAC 20 web cleaner is ideal product for cleaning materials in strips (paper, textile, plastic films, etc.). Compact and high performance, its particularly well engineered ergonomy allows making ultra rapid series changes.

- Two entry and exit rollers ensure guiding the strip.
- Its design in the form of a jaw facilitates the strip passing operations.
- Four brushes arranged in staggered rows allow suspending the dust; the brushes height is adjustable to regulate the pressure exerted on the material.



- The construction in thermolacquered 15/10 steel sheet metal guarantees for the dust remover an excellent rigidity, as well as an important protection against clogging and corrosion.
- A high voltage power generator and a suction unit complete the system.
- The suction unit is sized according to the work width.



## Double Side Web Cleaner, flat surface cleaning equipment

### ECOVAC 20 —

#### **TECHNICAL DATA**

Length: Active part on demand.

Materials: Suction case: blue thermolacquered 15/10 sheet metal or in 304L stainless steel (option). Suction connection: Sleeve of 100 mm or larger diameter according to the active part's length.

Anti-static bars: 2 capacitive electrodes type ECA 88 B integrated in the case.

Brush: 4 brushes (packing according to the material to be treated).

Guidance: 4 metal drum guidance rollers.

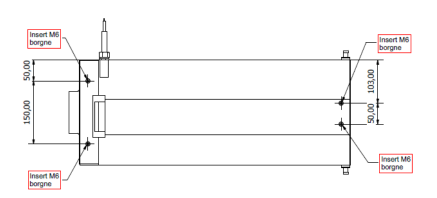
Power unit connecting cable: Web cleaner delivered with 3 meter high voltage shielded cables.

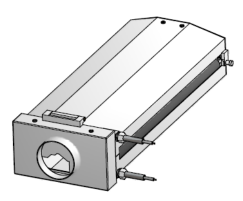
Other lengths on demand.

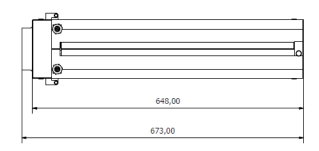
Suction unit: To be determined according to the active part's length.

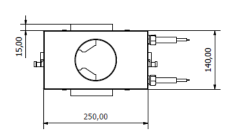
Recommended power unit: SC 04 B sib

Servicing: ELCOCLEAN servicing kit









This equipment must not be used in an inflammable or explosive environment!

\_\_\_\_\_

The web cleaner and the power unit are to be earthed well so that the appliance operates properly