



## Ecological pre- and post spotting cabinet

- Ecological pre and post spotting cabinet.
- Manufactured with stainless steel working surface, hood and two spotting arms.
- Built-in single phase suction unit for spotting arms.
- Built-in hood with filter.
- Built-in ecological filter.
- Internal lighting device.

| Technical Specifications     | ECOCAB               |
|------------------------------|----------------------|
| Voltage                      | 230V/1/50-60 Hz      |
| Air working pressure         | 4 ÷ 8 bar            |
| Steam working pressure       | 4,5 bar max          |
| Air consumption              | 40 l/min.            |
| Steam consumption            | 2 ÷ 3 Kg/h           |
| Suction motor                | 0.75 HP              |
| Steam inlet                  | 1/4"                 |
| Return outlet                | 1/4"                 |
| Overall dimensions           | 1250 x 760 x 1780 mm |
| Net weight                   | 153 Kg               |
| Gross weight (carton-pallet) | 174 Kg               |
| Packing dimensions           | 1390 x 640 x 1910 mm |

### Spotting devices on request

**1.** Cold spotting device with two cold spotting guns with tanks and drying air gun. **2.** Pre-spotting device consisting of soap brush and detergent tank. **3.** Hot spotting device for central steam supply with steam-air gun, two adjustable solenoid valves and condensate separator. **4.** Ultraviolet lamp.

### Advantages:

- Versatility of use with three different spotting options.
- Ecological unit due to the activated charcoal filter and residual detergent recovery tank.
- Two differently sized spotting arms (a large and a small one).
- Transformer with low voltage control (24V).
- Powerful three phase suction unit.

The firm reserves the right to make any necessary modification without notice.