

## COPILOT FRESH NEBUL

### High pressure misting

**COPILOT FRESH** is a high pressure misting system manufactured with stainless steel. It is the definitive tool for facing the summer with security.



#### USAGE

- **Cooling**
- **Disinfection**
- **Pre-cleaning**
- **Ammonia removal**
- **Fumigation**

#### FEATURES

- **High pressure equipment:** 100 Bar.
- **Watertight:** Metal over metal, without rubber joints and built with material resisting to pressure and the fluid effects, all rust proof.
- **Easy mounting:** It is delivered in a kit, without joints, with screws that can be fixed even without keys: it is not necessary any type of welding.
- **Reliable:** Pressure group with a hydraulic discharge system (without electro-valve), special winding and ceramic pistons.
- **Effective disinfectant:** A special protection allows compressing water at 70°C temperature. This is why we get vaporization saturating very rapidly the air of the house, thus favouring an ideal disinfection.
- **Sturdy:** We can use other solvents, e.g. the most aggressive acids (they are needed for cleaning the lime) without any danger for the equipment.
- **Easy cleaning:** With a specific programming we can get the softening of surfaces before cleaning the house.
- Given the urgency of a heatstroke and thanks to its easy assembling, can be put in service by the farmer himself on time. **Subsequent maintenance will be minimal and inexpensive.**



Detail of the nozzle

#### THE COLD OF STEEL

## TECHNICAL FEATURES

- Pressure group installed over placeholders, with an integral protection layer.
- A **1.450rpm** triphasic motor, up 2cv to 10cv.
- A **120 bar** pressure pump with ceramic pistons.
- The entire group is installed over a “silent-bloc” plate.
- Polyester tank with filling buoy and safety cap.
- Safety system for lack of water.
- Nozzle **100% rust-less, with anti-dripping valve.**
- Flexible high pressure hoses (180 Bar).
- Stainless steel pipes 304L quality without joints, supports 220 Bar.



## PRESSURE GROUPS



## THE COLD OF STEEL