## **PROFILES FLOCKING LINE**

## Cleaning and Cooling Unit - mod. WCP6

The **Cleaning and Cooling Unit mod. WCP6** is divided into three sections:





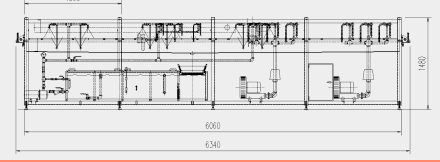
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Water cooling and cleaning: a set of properly positioned nozzles uniformly sprays nebulized water on the profile, in this way the excess flock is removed and the profile temperature is quickly reduced through evaporation.
Compressed air cleaning: a set of blowing nozzles fed by the compressed air system removes water residue and excess flock, for profile cooling and cleaning.

• Drying: large nozzles fed by two blowing units blow air on the profile for final drying.

The unit is composed of:

- Stainless steel structure with an idle roll-rack to guide profiles.
- Upper part sealing with polycarbonate doors, for easy access and inspection.
- Stainless steel water collecting tank with a spillway overflow pipe, a discharge valve for complete emptying, and a level sensor for water replenishing. An adjustable thermostatic system for water temperature control is in the tank, with a water-to-water exchanger.



## **TECHNICAL DATA**

Water pump

Storage tank

Power supply

Installed power

~350 I

400 V/50 Hz/three-phase

0,37 kW - 50 l/min.

3,5 kW



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