



CU 10

Vertical cooling unit

The cooling unit has been developed to cool the mass of suppositories poured into the ROTOPLAST containers by our **R-MND 6000** filling machine at an optimum temperature and solidification speed.

The cooling unit is made with a supporting structure in aluminium profile and sandwich-type infill panels fixed to the frame, made entirely of stainless steel and externally plasticized with a thickness of 23 mm.

Air tightness is guaranteed by PVC gaskets. The covers for access to the fan-driven heads are protected by microswitches.

In the cooling unit there are up to 10/12 disks containing the rolls of cells.

It is equipped with a thermoregulator for setting the cooling temperature.

The inside of the fridge, completely covered in 304 stainless steel, allows easy cleaning and sanitizing.

STORAGE CAPACITY	TEMPERATURE RANGE	POWER SUPPLY V	DIMENSIONS LXWXH cm	WEIGHT kg
30 rolls	13-30 °C	230V - 50Hz mono phase	67x105x225	150