



The Micron 50 ball refiner was designed for the production of spreadable creams, anhydrous pastes for ice creams, pralinated products and cream sweets. The machine is equipped with a refrigerator with the purpose of regulating, within the set limits, the excess heat caused by the friction generated between the spheres. Thus doing we preserve unaltered the organoleptic qualities of the product.

The circulation of the product during refinement is maintained by a dual purpose volumetric pump.

The refining cylinder is also regulated to maintain a warm temperature to prevent the fatty residues between the balls from solidifying during pauses in the working cycle.

Mechanical characteristics

Overall dimensions [mm](LxWxH) 1400x840x1320 [kg] 760 Empty weight inox AISI 304 L Material in contact with food Gaskets PTFE Tank capacity [kg]60 N° sviwelling wheels Quantity of balls [kg] 220

Cooling system characteristics

R448A Refrigerant gas Refrigerant gas quantity [g] 2800

Electrical characteristics

[kW] 12 Total installed power Supply voltage [VAC] 400 / 220 Number of phases [Hz] 50 / 60 Frequency Auxiliary voltage [Vdc] + 24Enclosure degree of protection IP65 Connection type: industrial plug 32A - 5 poles

Characteristics pneumatic system

Minimum working pressure Minimum flow rate Air characteristics

Process features

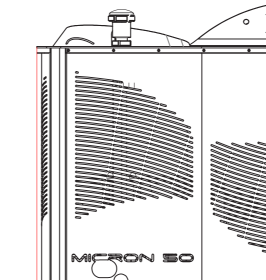
Hourly production Work cycle duration [bar] 6 [l/min] 350

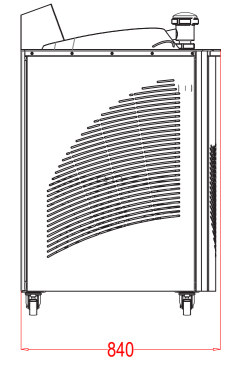
filtered, dry and de-oiled

[kg] 40 [min] 90 / 120

1320









1400