



MILK REFRIGERATOR TANKS (2 MILKING TURNS) RL-020 RL-030 RL-050 RL-080 RL-100

Construction:

Internal basin and outside covering in AISI 304 stainless steel
Inclined bottom for a complete unloading.

Total primary surface evaporator of maximum efficiency.

Strong thickness insulation with ecological polyurethane foam (without CFC)

Man passage with lid for an easy access for internal cleaning.

DN 50 unloading valve.

Refrigerating unit:

Cooling without ice formation even with low filling level

Direct expansion.

R22 refrigerating gas on all models

Fits the requirements of ISO 5708 BII class



Washing:

High efficiency automatic washing with the following phases arranged by the computer:

- pre-washing for preliminary elimination of all the liquid or solid residuals
- 3 alternated washing phases (cold/heat/cold, with mechanical and chemical action combination)
- final washing to eliminate all the previous treatment residuals.

All the components of the washing system are fitted in a stainless steel box.

Extractable washing heads.

Electric plant:

Computer for the management of all the functions: temperature control and visualization, programmable agitation., programmable starting of the plant, automatic washing program, electric outputs for remote alarms and remote computer.

Motor protection relays on compressor and pumps.

Power supply: 400 V three phase + Neuter - 50 Hz

Technical characteristics

Model	Capacity (litres)	Power (KW)	Dimensions (mm)	Weight (kg)
RL-020	2.000	3,7	2630 x 1382 x 1765	330
RL-030	3.000	6,3	3450 x 1382 x 1765	420
RL-050	5.000	9,7	3630 x 1700 x 2070	575
RL-080	8.000	2 x 7,5	4220 x 2015 x 2385	920
RL-100	10.000	2 x 9,7	4920 x 2015 x 2385	1.060