

Frigomilk® New 100 Line



Frigomilk® G1



Frigomilk® New 100 Line



Open Milk Cooling Tanks from 100 to 300 litres

TECHNICAL SPECIFICATIONS

MANUFACTURE:

- AISI 304 stainless steel inner tank and outer casing.
- Total primary Trapcold™ laser welded evaporator surface with maximum yield.
- Very thick ecofriendly and performing insulation by polyurethane foam.
- DN50 outlet - butterfly valve included.

- Millimeter stainless steel dip-stick with direct reading of the milk-level in litres.

COOLING SYSTEM:

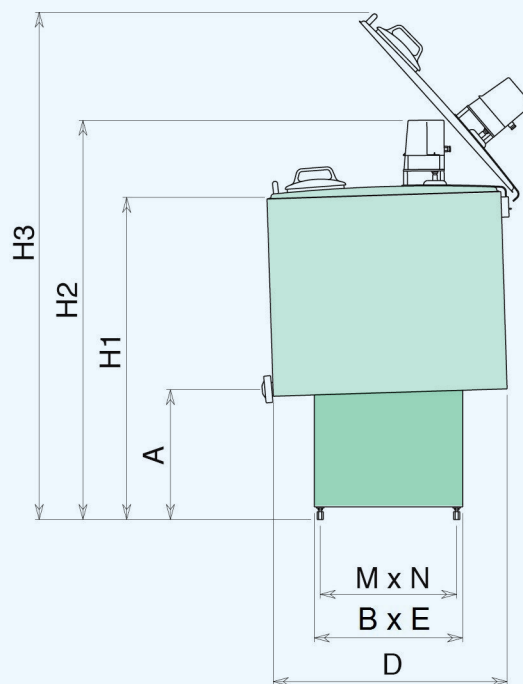
- Non-icing cooling even with low filling level.
- Direct expansion.
- R404A refrigerating fluid for all models.
- Stainless steel casing.
- Compact and easy to install.

ELECTRIC SYSTEM:

- FIPO 0 electronic milkcontroller.
- Milk temperature check and display.
- Stirring program.
- Electrical feeding cables with standardised plug (male).
- 230V 50HZ single-phase

ON REQUEST:

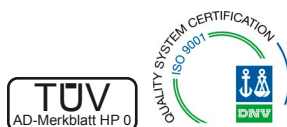
- Stainless steel elbow.
- 60hz voltage.



MODEL	VOLTAGE (volt)	VOLUME (litres)		DIMENSIONS				FEET POSITION M x N (mm)	CONDENSING UNIT			WEIGHT (kg)
		Max	Nominal	D (mm)	H1 (mm)	H2 (mm)	H3 (mm)		A (mm)	B x E (mm)	Compr. HP	
100	1.230	105	100	611	910	1160	1500	344 x 332	330	370 x 383	0,33	54
200		212	200	784	1060	1300	1800	457 x 437	410	480 x 500	0,5	77
300		312	300	921	1115	1405	2000	556 x 558	440	605 x 605	1	113

2M = 2 milkings

Any specification may be modified without notice. .Rev. n. 1



FI C s.p.a
Via Trivulzia, 54
23020 Mese (Sondrio) Italy
Stab. Amm. (Factory - Head Office):
Tel. +39 0343 41051 - fax +39 0343 41304
fic@fic.com - www.fic.com

