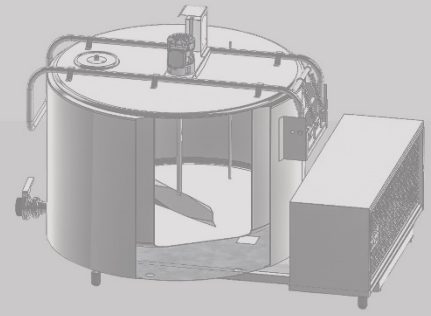
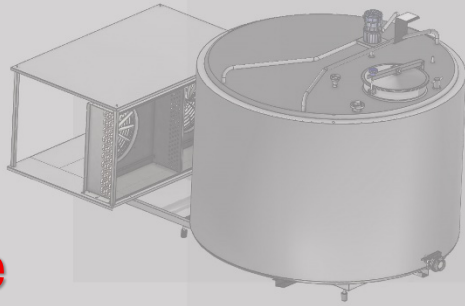


A1



A4



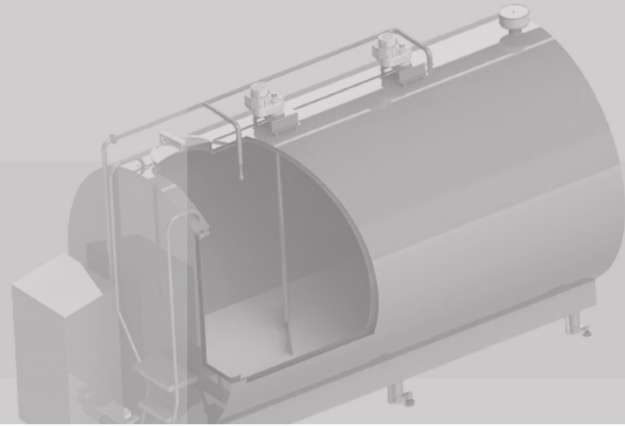
A10

Close type

Milk cooling tank

Type A8 (1000 - 10000 lt)

A8



A8

*Relationship
of Trust*





INOX STEEL TECHNICAL
Inox Machinery Manufacturers For Food & Milk Industries



APPROVAL
SWISS
Objectively True



intertek
Total Quality Assured

Presentation of horizontal, cylindrical, close type I.S.T A8



I.S.T. line. A8

Complete stainless-steel construction AISI304 compliant with milk cooling standards EN13732. Full welded outer shell with thick insulation made of environmentally safe by injection polyurethane foam (no CFCs).



Condensing units with **variable fan speed to ensure no milk freezing.**

Compressors with excellent cooling performance, silence, reliability and energy saving with multi-refrigerant capability R404A, R407, R134a.





INOX STEEL TECHNICAL
Inox Machinery Manufacturers For Food & Milk Industries



APPROVAL
SWISS
Objectively True



intertek
Total Quality Assured

Highlights and technical innovations of I.S.T A8

High burst pressure evaporators welded by latest technology machines.



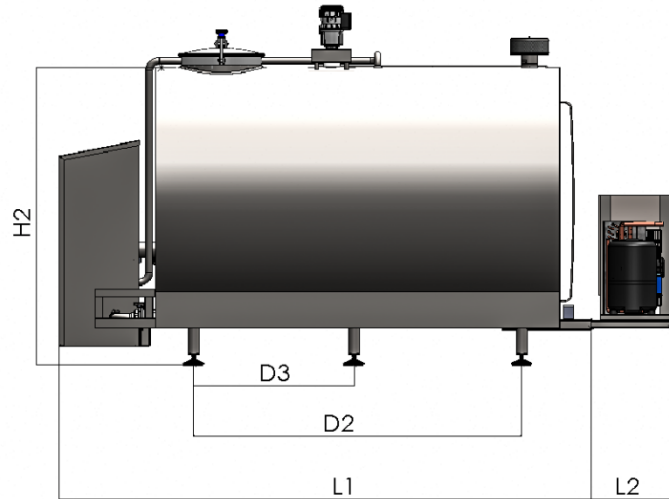
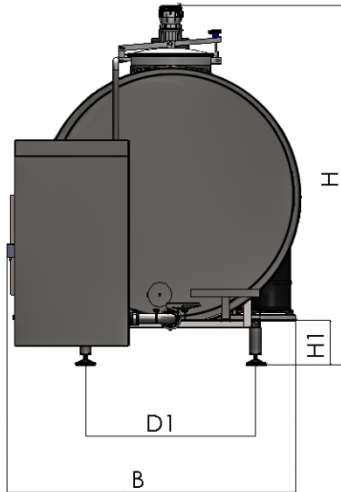
Stainless steel washing diffuser separate from agitation system.



Ergonomic stainless steel control with automatic washing system, with 76mm or 51mm drain valve and low voltage dosing pumps for automatic detergent intake.



Dimensions and technical data of I.S.T A8 (1.000 – 10.000 lt)



Λύτρα	Μέγιστη Χωρητ.	L1 mm	L2 mm	B mm	D1 mm	D2 mm	D3 mm	H mm	H1 mm	H2 mm	Πόδια
1.000	1080	2100	455	1555	610	1020	-	1570	253	1330	4
2.000	2150	2633	455	1455	855	1650	-	1806	253	1466	4
3.000	3120	3607	1100	1850	756	2510	-	1796	253	1486	4
4.000	4190	3568	1100	1850	756	2510	-	2073	253	1708	4
5.000	5100	3705	920	1800	897	2680	1332	2046	253	1737	6
6.000	6160	3560	1570	1751	897	2680	1332	2240	253	1920	6
8.000	8300	3800	652	1987	997	2940	1470	2433	253	2113	6
10.000	10200	4433	1570	1987	997	3640	1820	2433	253	2113	6

The INOX STEEL TECHNICAL's milk cooling tanks are produced according to **European Standards EN 13732:2013** and **EN 12.100:2010**.