


DeLaval cooling tank DXCR

Robustly efficient cooling



DeLaval DXCR cooling tank here equipped with the DeLaval cleaning and control unit T10.



Protect your milk quality with correct cooling

Milk cooling is more than the storage of milk at a low temperature until the milk tanker arrives to collect it. Although milk has a natural resistance to bacteria immediately after it leaves the cow, only rapid cooling to a storage temperature of 4° to 6°C will stop the growth of harmful bacteria. Correct milk cooling is the only way to maintain optimal quality milk. DeLaval cooling tank DXCR correctly cools your milk so you can maximise your milk income.

Why pay more?

DeLaval cooling tank DXCR derives from a decades' experience of designing and producing milk cooling tanks, to keep milk cooling costs reliably low. DeLaval DXCR minimises energy consumption, providing fast and cost-effective cooling by using innovative dimple plate evaporators. A solid agitator safeguards gentle and efficient milk mixing, while the rear-side mounted pre-box allows for easy installation on all water and power supply lines.

Your adaptable investment

DeLaval DXCR can be equipped with any cleaning and control unit from our T-family range. You can choose a variety of features within six available T units, from the standard T10 through to the premium T250. These tanks can be equipped with condensing units for every need, regardless of whether your milk is collected after two or four milkings.

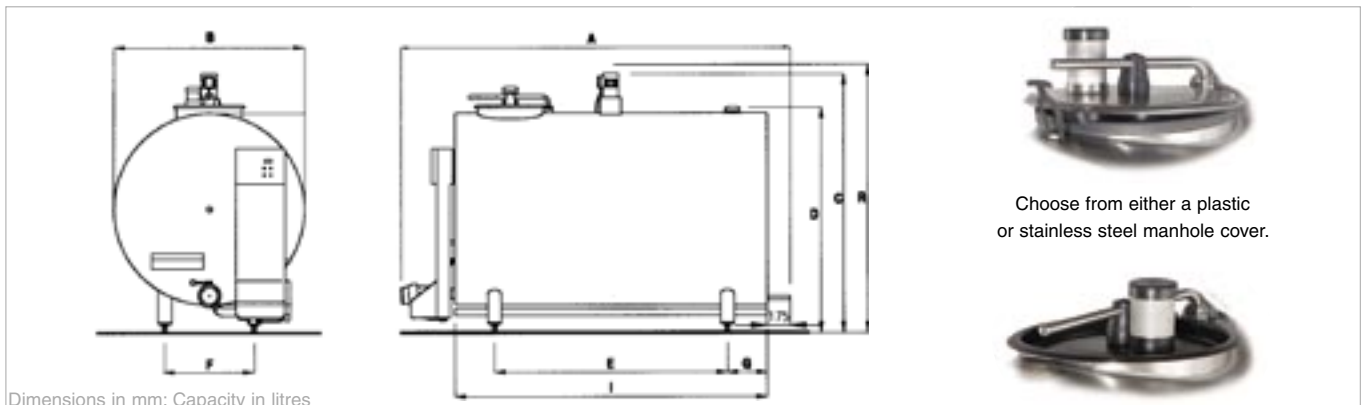
Simplicity eases workload

A platform lets you safely access the DeLaval DXCR, while the double outlet valve means an easy emptying and washing process.

The smooth outer surface further simplifies external manual cleaning. The inside of your tank is effectively cleaned automatically, with proven spray ball technology.

Smart design that lasts

DeLaval DXCR is insulated with highly effective foaming technology. Its smooth inner surface helps ensure the inner tank is always hygienically free of residues and offers a high trade-in value.



Dimensions in mm; Capacity in litres

DXCR	A	B	C	D	E	F	G	I	J	K	L	M	O	P	R	
Series 1250	1100	1855	1250	1748	1492	660	580	305	1270	1153	1	4	3"	280	1	1762
	1400	2175	1250	1746	1492	980	580	305	1590	1470	1	4	3"	310	1	1764
	1650	2425	1250	1744	1492	1230	580	305	1840	1733	1	4	3"	340	1	1765
	2000	2775	1250	1743	1492	1580	580	305	2190	2105	1	4	3"	370	1	1769
	2500	3305	1250	1743	1492	1710	580	305	2720	2625	1	4	3"	420	1	1777
Series 1450	3000	2955	1450	1954	1708	1440	680	465	2370	3155	1	4	3"	450	1	1972
	3500	3335	1450	1954	1708	1820	680	465	2750	3675	2	4	3"	510	1	1977
	4000	3715	1450	1954	1708	2200	680	465	3130	4200	2	4	3"	550	1	1983
Series 1650	4001	2975	1650	2165	1971	1460	780	465	2390	4200	2	4	3"	660	1	2172
	5000	3545	1650	2175	1971	2030	780	465	2960	5254	2	4	3"	870	1	2180
	6000	4135	1650	2186	1971	2620	780	465	3550	6308	2	4	3"	940	1	2189

J = Max. filling capacity in litres (without agitation)
O = Net weight in kg

K = Number of evaporators
P = Number of agitators

L = Number of feet
M = Size of outlet valve
R = Height (tank at 3%)