





From Model O-2500 and Model P-10000 the tanks are equipped with spray-head cleaning (with demountable spray pipe)

									(with demountable spray pipe)			
Model		Maximum capacity in Liters		Length (B)		Width (C)		Height (A) incl. cleaning pipe Front tank		Height (A1) incl. agitator Slope: 1:40		
		Model O	Model P	Model O	Model P	Model O	Model P	Model O	Model P	Model O	Model P	
OC 400	P 1200	1725	1300	2115	1965	1530	1170	1250	1380	1525	1610	
O 450	P 1400	1900	1500	2265	2185	1530	1170	1250	1380	1525	1610	
O 500	P 1700	2125	1800	2470	2530	1530	1170	1250	1380	1525	1610	
O 600	P 2100	2530	2250	2825	2415	1530	1330	1250	1550	1535	1780	
O 700	P 2600	2960	2750	2440	2840	1790	1330	1490	1550	1785	1780	
O 800	P 3200	3300	3400	2650	2935	1785	1440	1490	1680	1795	1910	
O 900	P 4100	3700	4350	2900	3620	1785	1440	1490	1680	1800	1910	
O 1000	PC 5000	4105	5070	3150	3030	1785	1740	1490	1960	1805	2115	
O 1125	P 6000	4580	6125	3450	3535	1785	1740	1490	1960	1810	2125	
O 1250	P 7000	5085	7120	3030	4015	2015	1740	1685	1960	1900	2145	
O 1500	P 8000	6150	8075	3535	3535	2015	1980	1685	2210	1910	2385	
O 1750	P 9000	7130	9100	4015	3915	2015	1980	1685	2130	1920	2390	
O 2000	P 10000	8180	10000	4530	4250	2015	1980	1725	2160	1930	2400	
OC 2000	P 12000	8100	12000	3535	4980	2270	1980	1920	2160	2150	2425	
O 2250	P 15000	9120	15460	3915	4980	2270	2240	1920	2445	2160	2695	
O 2500	P 18000	10020	18000	4250	5705	2270	2240	1940	2500	2170	2745	
O 2750	P 20000	11050	21800	4630 4980	5010	2270	2625	1940	2780	2180	3045	
O 3000	P 24000	12000	25200	4980	5705	2270	2625	1940	2880	2210	3090	
O 3500		13800		5590		2450		2035		2280		
O 4000		15670		5010		2450		2085		2320		
O 4500		18750		5440		2800		2405		2605		
O 5000		20560		5705		2800		2405		2605		
O 6000		24020		5705		3010		2475		2655		
O 7000		28200		5705		3210		2665		2850		
O 8000		32700		3,00		3410		2885		3015		

Model O

Length including MIII cleaningsystem is 360mm. Height of the spraypipe is nil upto O-2250 Model P

It is possible that some of the information in this folder may deviate from the actual execution. Consequently, no rights may be reserved with respect to the information contained in this folder Mueller has a policy of continuous product development and reserves the right to change or modify any product and specification without prior notice.

Length including MIII cleaningsystem is 360mm. Height of the spraypipe is 60 mm upto P-9000.

Mueller Sales Narcisstraat 14 P.O.Box 138 9400 AC Assen The Netherlands T: +31 (0)592 361 600 F: +31 (0)592 361 601 E: info@muellerbv.com

MUELLER®

Milk cooling tanks - Model O and P



Mueller Sales

Model O



Mueller milk cooling tanks - Model O and P

The Mueller milk cooling tanks Model O and P are complete tanks with standard features such as high quality, perfect workmanship, excellent cooling qualities and an agreeable price. The Mueller milk cooling tank combines rapid cooling with low energy consumption. The shape of the tanks enables the temp-plate cooling plates, installed in the bottom part of the inner tank, to occupy as large an area as possible. This results in very efficient cooling of the milk poured into the tank.

The Mueller milk cooling system includes the following features:

- Digital temperature indication.
- 3.25" (DN80) stainless steel milk outlet with 2.5" butterfly valve and plug.
- Built-on stainless steel cleaning and control system.
- Cleaning water level control.
- Automatic detergent dosing and control system with automated switch to acid.
- Built-in 'MilkGuard' functions.
- Deep-cool switch.
- Built-in cool start delay.
- Fixed ladder from Model O-700 and P-2100.
- Seamless outer casing.
- Heavy-duty adjustable legs, with beam profile, ensuring uniform distribution of weight and floor load.

Features and benefits:

- Compact design.
- Rapid and efficient cooling.
- Low energy operating costs.
- High-quality materials and quality craftsmanship.
- Digital temperature indication.
- Microprocessor driven cooling and cleaning controls.
- Available in a wide range of capacities.

Optional:

- Double outlet valve assembly for additional use of both the pre-rinse and wash water.
- Refrigeration controls located on either the left or right-hand rear side of the vessel to minimize the overall length of the milk cooling tank



MIII control unit



Milkoutlet

