



STAINING TANK

Part No.	Туре	Height / Width / Depth			Slide quantity	Applications	cap nermetically sealed lid.	
		(exterior) mm						
1001138	1	85	105	70	10 of 76 x 26 mm	Tank with lid,	requires rack No. 2 that is placed inside.	
1001139	2	30	90	48	10 of 76 x 26 mm	Tank rack, bot	tomless, submerge in No.1 tank.	
1001140	3	105	60	55	16 of 76 x 26 mm	Hellendahl ver	tical tank with lid.	
1001141	4	50	85	70	10 of 76 x 26 mm	Horizontal sta	ining tank with lid.	
1001142	5	105	45	45	10 of 76 x 26 mm	Coplin, vertica	l staining tank with lid.	
1001352	6	110	56	56	10 of 76 x 26 mm	Coplin, stainin	g tank made of polyethylene with lid.	



1. ANGLE FORM MOULDS

For paraffin wax covers.

Supplied as two separate angular plates made of AISI 304 stainless steel.

Part No.	Height / Width / Depth	Part No.	Height / Width / Depth		
	(usable mould) mm		(usable mould) mm		
6051622	14 22 44	6051645	20 45 85		
6051635	20 35 65	6051690	25 90 150		

2. ROUND INSERT MOULDS

Made of perforated AISI 304 stainless steel with lid.

Part No.	Ø mm	Height mm
1051837	37	8



Cooling bath "Refricub"

ELECTRONIC CONTROL WITH DIGITAL DISPLAY ADJUSTABLE TEMPERATURE DOWN TO -25 °C.

APPLICATIONS

Suitable for maintaining paraffin wax and waxes in a solid form for long periods of time, etc.

FEATURES

Temperature homogeneity: ±2 °C.

Precision of temperature controller: 1 °C.

External case made of epoxy covered metal with AISI 304 stainless steel tank and top.

An anti vibration hermetically sealed CFC free compressor is mounted in the base of the unit, supplied with ventilated evaporator, regulating valve and condenser.

CONTROL PANEL

Illuminated mains indicator switch.

Electronic controller for temperature with two digit digital display with a resolution of: ± 1 digit. PTC probe.

Part No.	Capacity	Height/Width/Depth	Height/Width/Depth	Power	Power	Weight
	litres	(tank) cm	(exterior) cm	HP	W	Kg
4100519	18	20 30 31	80 46 44	3/8	350	22

