



ROTOLAVIT II



TECHNOLOGY

Automatic cell washing system for serological testing.

The ROTOLAVIT II cell washing system facilitates routine tasks in transfusion centre laboratories. It was developed for cross-matching, as well as antibody search and differentiation, and for cell washing in TB tests. Its modern touch screen enables the simple and rapid input of up to 20 different programs. The centrifuge has a small footprint and delivers reliable results at low costs for consumables.



rotor, 12-place $\checkmark 45^{\circ}$ Cat. No. 1017-A



rotor, 24-place $\checkmark 45^{\circ}$ Cat. No. 1018-A

Either for standard tubes 10 x 75 mm or 12 x 75 mm.

Cat. No. for 12 x 75 mm tubes: **0553**.

The use of 10 x 75 mm tubes requires adapters No.**1019**.





185 184

ROTOLAVIT II

Cat. No.		1008	1008-03
Weight		approx. 24.5 kg	
Dimensions (H x W x D)		280 x 330 x 480 mm	
	Radius (both rotors)	105 mm	
	Max. RCF	1,438	
	Max. RPM (speed)	3,500 min ⁻¹	
S.	Max. capacity	24 standard tubes (10 x 75 mm or 12 x 75 mm)	
Emission, Immunity		EN / IEC 61326-3-2 / FCC CFR47 part 15, ed 2015-04-21 (e-CFR) class B	
Consumption		144 VA	
Frequency		50-60 Hz	DC
Power supply		100 – 240 V 1 ~	11 – 30 V 1 ~
Cell Washing System, without rotor			