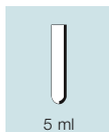


ROTOLAVIT



Automatic cell washing system for serological testing.

The ROTOLAVIT cell washing system facilitates routine tasks in transfusion centre laboratories. Its fields of application are cross-matching as well as antibody search and differentiation.



rotor, 12-place



Cat. No. 1017-A

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

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

rotor, 24-place



Cat. No 1018-A

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



TECHNOLOGY

ROTOLAVIT

Cell Washing System, without rotor			
Power supply ^{*)}		200 – 240 V 1 ~	100 – 120 V 1 ~
Frequency		50 – 60 Hz	
Consumption		180 VA	
Emission, Immunity		EN / IEC 61326-1, class B	FCC class B
 Max. capacity		24 standard tubes (10 x 75 mm or 12 x 75 mm)	
Max. RPM (speed)		3,500 min ⁻¹	
Max. RCF		1,438	
Radius (both rotors)		105 mm	
Running time of the individual washing cycles		1 sec – 9 min : 59 sec	
Dimensions (HxWxD)		278 x 333 x 420 mm	
Weight		approx. 24 kg	
Cat. No.		1006	1006-01

^{*)} Other voltages on request.