PACKAGES FOR CSF CYTOLOGY

Hettich Cyto System: New accessories

For cerebrospinal fluid and other body fluids, such as pleural effusions, ascites, FNA, etc. up to a volume of 0.5 ml.

PACKAGE CLQ1*

PACKAGE CLQ2*

PACKAGE CLQ3*

PACKAGE CLQ4*



ROTOFIX 32 A

PACKAGE ALQ1**

PACKAGE ALQ2**

PACKAGE ALQ3**

PACKAGE ALQ4**

** Packages ALQ1 - ALQ4 without centrifuge

12-place rotor 1515 with a leaktight lid



3 x 1524 (12 pcs.) Clips 1 x 1531 (50 pcs.) Cyto chambers disposible, with white filter card



12-place disk rotor 1520

3 x 1524 (12 pcs.) Clips 1 x 1531 (50 pcs.) Cyto chambers disposible, with white filter card



12-place rotor 1515

3 x 1524 (12 pcs.) Clips 1 x 1538 (12 pcs.) Cyto chambers (reusable) 1 x 1539 (200 pcs.) Filter cards



12-place disk rotor 1520



3 x 1524 (12 pcs.) Clips 1 x 1538 (12 pcs.) Cyto chambers (reusable)

1 x 1539 (200 pcs.) Filter cards









Hettich Cyto System





RAPID AND SIMPLE PREPARATION OF CSF SPECIMENS* USING THE NEW CYTOLOGY ACCESSORIES FROM HETTICH

Our packages for CSF cytology embrace everything needed to derive high-quality preparations on microscope slides. Simply select the most appropriate combinations for your needs.

* cerebrospinal fluid and other body fluids, such as pleural effusions, ascites and fluids withdrawn with a fine needle, up to a volume of 0.5 ml

CHOOSE BETWEEN

- a rotor that is open and one with a lid that fits tightly.

 If there is a risk of infection from the specimens then the rotor with a lid can be removed from the centrifuge and placed under a fume hood for further processing.
- cyto chambers that are either disposable or reusable.

 The cyto chambers have a maximum capacity of 0.5 ml.
- a package with or without a centrifuge. Catalogue Nos. ALQ1 ALQ4 include just the rotor and chambers, but no centrifuge. These packages are designed for customers who already have Hettich centrifuges. The two new 12-place rotors fit in our ROTOFIX 32A and UNIVERSAL 320/320R benchtop centrifuges. The packages CLQ1 CLQ4 include the ROTOFIX 32A.

THE ADVANTAGES FOR YOU

- Large choice of accessories
- Simple handling: Both rotors can be inserted in the centrifuge and removed from it without the use of tools.
- High throughput of specimens: 12 per run.

RECOMMENDED PARAMETERS

We recommend the following combination of parameters for the preparation of CSF samples using the new accessories:

RPM: 1,300, corresponding to an RCF of 185

Time: 6 minutes
Volume: max. 0.5 ml





ROTOFIX 32A



















Rugged, versatile and indispensable for routine laboratory tasks in doctors' practices and small hospitals

Not only is the ROTOFIX 32A ideally equipped for tasks in clinical chemistry, it can also play a vital role in cytology. This versatile centrifuge can handle a lot more than medical applications. With its wide variety of accessories, the ROTOFIX 32A can be also used for the preparation of samples in industrial and research laboratories. Tubes that are suitable for chrome bath testing are also available.



TECHNOLOGY	ROTOFIX 32A	
	HOTOTIX 52A	
Benchtop centrifuge, without rotor		
Power supply*)	208-240 V 1 ~	100-127 V 1 ~
Frequency	50-60 Hz	
Consumption	300 VA	
Emission, Immunity	EN/IEC 61326-1, class B	FCC class B
Max. capacity	4x100 ml/6x85 ml	
Max. RPM (speed)	6,000 min ⁻¹	
Max. RCF	4,226	
Running time	1-99 min, ∞ continuous run, short cycle mode (impulse key)	
Dimensions (HxWxD)	257 x 366 x 430 mm	
Weight	approx. 23 kg	
Cat. No.	1206	1206-01

^{*)} Other voltages on request.



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





