



Cellspin®
I and II

CYTOCENTRIFUGES

FOR THE PRODUCTION OF

- >> Thin-layer cell preparations
- » Monolayer cell preparations



Gellspin GENTRIFUGES

THE TOP-END PRODUCT FROM THARMAC®

Easy to use - reliable results

Cellspin® cytocentrifuges from THARMAC®, the world market leader for cytocentrifuges made in Germany, combine fast and reliable results with exceptionally simple operation. Is your laboratory growing? Cellspin® grows with you!

The unique Quickchange® system supports effective working, even with high sample volumes. Whether it be small or large volumes – *Cellspin*® delivers the right solution for every requirement. The large selection of consumables allows all of the samples to be processed in the same way and, thanks to the Double Cellfunnel® you are even able to double your sample throughput while effortlessly maintaining the same high standard of quality.

Cellspin® FROM THARMAC® - QUALITY MADE IN GERMANY



Cellspin® I

FLEXIBILITY & RELIABILITY - ADVANTAGES THAT IMPRESS

- » The only cytocentrifuge that grows with your laboratory's demands
- » Available as a 4, 8 and 12-position cytocentrifuge
- » Rotors can be extended at any time
- » Open and closed cytorotors for open or protected working
- » Can be used both as a cytocentrifuge and a laboratory centrifuge
- » For diagnostic purposes in human and veterinary medicine
- Can be used in cytology, urology, microbiology, haematology, virology, oncology and many more
- » Cellspin® uses familiar monolayer filter cards
- » Suitable for volumes from 0.1 to 5 ml
- » Quickchange® for quick working with high sample numbers
- Double Cellfunnel® to double capacity with high sample numbers

» Temperature control for special diagnostic procedures*

» Can be combined with Shandon™ Cytospin™

» Quality - made in Germany

*only Cellspin® IIR

Cellspin® II



CROTORS OCENITRIFUCES

CYTOCENTRIFUGATION OR SEDIMENTATION?

The rotor has the power!

Our *Cellspin® I* and *Cellspin® II* can be configured entirely according to your individual requirements. We offer you the perfect answer for every cytology question. The unique Quickchange® system allows rotors to be changed in seconds. One device, endless applications. The choice is yours!

JC101 – THE CLOSED, REMOVABLE CYTOROTOR WITH QUICKCHANGE®

- Available as a 4, 8 and 12-position cytorotor (the picture shows the 8-position cytorotor)
- » Processes up to 24 samples simultaneously
- Protects staff and the samples when loading, during use and when unloading (e.g. under a safety workbench)



JC370 – THE OPEN, REMOVABLE CYTOROTOR WITH QUICKCHANGE®

- Available as a 4, 8 and 12-position cytorotor (the picture shows the 8-position cytorotor)
- » Processes up to 24 samples simultaneously
- » Rapid rotor changes allow the readying of further samples in a second rotor during preparation and therefore a significant increase in sample throughput



JC370

JC750 - THE OPEN, REMOVABLE EASY ROTOR

- » Cytorotor especially as an supplement to the ShandonTM CytospinTM
- » Processes up to 24 samples simultaneously

JC105 – THE CLOSED, REMOVABLE EASY ROTOR

- » Cytorotor especially as an supplement to the Shandon $^{\text{TM}}$ Cytospin $^{\text{TM}}$
- » Processes up to 24 samples simultaneously

JC380 – THE SWING-OUT ROTOR WITH QUICKCHANGE® FOR 15 ML CENTRIFUGE TUBES

- » Sedimentation rotor for up to 8 centrifuge tubes
- Suitable for 15 ml centrifuge types ("Falcon" type)
- >> With Quickchange® for a quick change between cytocentrifuge and laboratory centrifuge

JC381 – THE SWING-OUT ROTOR WITH QUICKCHANGE® FOR 50 ML CENTRIFUGE TUBES

- » Sedimentation rotor for up to 6 centrifuge tubes
- » Suitable for 50 ml centrifuge types ("Falcon" type)
- >>> With Quickchange® for a quick change between cytocentrifuge and laboratory centrifuge

JC382 - DER ADAPTER (PASSEND FÜR JC381)

» Reduction to 15 ml centrifuge tubes ("Falcon" type)

All open cytorotors are also available as fixed-installation variants!



JC750



JC380



JC381, partially with JC382

TECHNICAL SPECIFICATIONS ELLIGIBLES

	Cellspin [°] I	Cellspín [°] II
Sample volumes	 Single Cellfunnel®: 0.5 ml Double Cellfunnel®: 2x 0.5 ml ECOfunnel®: 5 ml 	 Single Cellfunnel®: 0.5 ml Double Cellfunnel®: 2x 0.5 ml ECOfunnel®: 5 ml
Performance	 6.000 RPM* 208-240 V / 50-60 Hz 115 V / 60 Hz *with CellClip rotor/swing-out rotor up to 2,000 RPM 	 15.000 RPM* 200-240V/50-60 Hz 115 V/60 Hz *with CellClip rotor/swing-out rotor up to 2,000 RPM
Rotors	 CellClip rotors Cytorotor with 4, 8 or 12 positions Removable or screwed-in Open or closed Swing-out rotors Sedimentation rotor for 15 or ml centrifuge tubes ("Falcon" type) 	 CellClip rotors Cytorotor with 4, 8 or 12 positions Removable or screwed-in Open or closed Swing-out rotors Sedimentation rotor for 15 or M centrifuge tubes ("Falcon" type)
Ease of operation	 >> Ergonomic operation and information panel >> Simple rotor changes thanks to Quickchange® 	 >> Ergonomic operation and information panel >> Simple rotor changes thanks to Quickchange® >> 10 memory slots
Control	 Film keypad For precise, fast and simple entry of the parameters with option keys Speed RPM d=100 RPM, from 500 RPM Time t/min Input in minutes, up to 99 min Pulse button for brief initial centrifugation RCF button display of the approximate RCF during the run 	 Film keypad For precise, fast and simple entry of the parameters with option keys Speed RPM or RCF d = 100 RPM, from 500 RPM Time t/min Input in minutes, up to 99 min Pulse button for brief initial centrifugation Toggle button RCF/RPM Short start-up and braking times, even for rotors in the high-speed range Selectable acceleration and deceleration in 9 stages

	N	
	Cellspin I	Cellspin [°] II
	- Si	
Safety	 Cover locking and retainer Imbalance shut-off Automatic rotor detection Emergency unlocking IEC 1010 Safety alarm to protect users and samples 	 Cover retainer Imbalance shut-off Automatic rotor detection Emergency unlocking IEC 1010 Safety alarm to protect users and samples Motor overheating protection Cover fall arrester Vessel overheating protection
Construction	 Metal housing and cover Centrifuge space made from rust-free stainless steel Clip lock Viewing window in the cover 	 Metal housing and cover Centrifuge space made from rust-free stainless steel Viewing window in the cover
Dimensions (hxbxt)	26 x 37 x 43 cm	35 x 40 x 70 cm
Weight	Approx. 25 kg	Approx. 29 kg
Temperature control (nur <i>Cellspin® IIR</i>)		 Infinitely controllable from -20°C to +40°C Pre-cooling function (fast cool)



THARMAC GmbH

Hasselborner Straße 19-21 » D-35647 Waldsolms » FON: +49(0) 60 85-98 99 10 FAX: +49(0) 60 85-98 99 119 » info@tharmac.de » www.tharmac.de