



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<sup>TM</sup> Cytospin<sup>TM</sup>

» Quality - made in Germany

\*only Cellspin® IIR

Cellspin® II



## CROTORS O CENTRIFUCES

## 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 Shandon<sup>TM</sup> Cytospin<sup>TM</sup>
- » 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 - THE ADAPTER (COMPATIBLE WITH 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 ELLIGISTICS

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

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

