LEICA IP C & IP S
DON'T LOSE SIGHT OF A PATIENT

LEICA IP C
CASSETTE PRINTER

LEICA IP S
SLIDE PRINTER

Advancing Cancer Diagnostics
Improving Lives
DON'T LOSE SIGHT OF YOUR SPECIMENS

Print directly onto cassettes and slides to create legible labels. Leica IP C cassette and IP S slide printers help to avoid transcription errors, smudged labels and mix-ups caused by illegible handwriting. It’s the secure way to correctly link a specimen in your laboratory to a patient needing answers.

ORGANIZED WORKFLOW
Organize cassettes and slides to create an orderly workflow. Each printer has multiple magazines to accommodate a variety of cassettes and slides. To help reduce specimen mix-up, the optional unload station can group cassettes and slides on trays while maintaining the correct sequence.

RELIABLE IDENTIFICATION
Print standard characters, logos and barcodes for reliable specimen tracking. With the Leica IP printers, you choose identifiers that enable trackability in your laboratory.

DURABLE LABELS
Leica IP printers use a resistant ink that prevails against the routine reagents used in your histology laboratory. The imprint on each cassette and slide remains readily identifiable throughout the histology process and storage period.

REDUCED ERRORS
Direct printing on cassettes via LIS or PC connectivity reduces opportunities for human error and misidentified specimens. This process helps to avoid transposed numbers, misread handwriting and peeling or misaligned labels. The ability to print scanner-readable barcodes enables trackability.

ORGANIZED WORKFLOW
Organize cassettes and slides to create an orderly workflow. Each printer has multiple magazines to accommodate a variety of cassettes and slides. To help reduce specimen mix-up, the optional unload station can group cassettes and slides on trays while maintaining the correct sequence.
DON'T LOSE SIGHT OF LABORATORY PRODUCTIVITY

Efficiently produce labeled cassettes and slides while you concentrate on the actual work. It’s the productive way to correctly link a specimen in your laboratory to a patient needing answers.

AUTOMATED
Set up the printer, then walk away. With large capacity magazines, LIS or PC control and optional unload station, the Leica IP C and IP S automate specimen labeling, whilst supporting staff productivity.

LARGE CAPACITY
Meet your laboratory’s workload demands. With high-capacity magazines, the Leica IP C and IP S need minimal maintenance during a shift. The Leica IP C has a 480-cassette capacity, the Leica IP S holds up to 450 standard slides. Both can label up to 60,000 items on a single ink cartridge.

FAST
Don’t waste valuable time waiting for labeled cassettes and slides. The Leica IP C and IP S have the speed to stay ahead of demand. The Leica IP C delivers up to 15 labeled cassettes/minute (batch printing) while the Leica IP S labels up to 14 slides/minute.

FLEXIBLE
Mix and match cassette and slide types to suit the laboratory’s case load. The six magazines of the Leica IP C printer accept a wide variety of cassette types; load each separately so you have a range of styles and colors available. Use the three magazines on the Leica IP S to load different slide types and label colors. With this wide range of compatible cassettes and slides, Leica IP printers offer the flexibility to match your laboratory’s needs.
LEICA IP C
COMPLETE CASSETTE LABELING SOLUTIONS

Quickly load the Leica IP C printer with Leica Biosystems taped IP Cassettes for a complete labeling solution. The recommended cassettes are taped together to facilitate quick and efficient loading. The cassettes printing surface and ink are optimized and validated with your satisfaction in mind. It's the convenient and validated way to increase productivity and improve specimen security.

OPTIMIZED MAINTENANCE
Label up to 60,000 cassettes with each ink cartridge.

EASY-TO-USE
Use the Leica IP C as stand-alone printer or integrated into your LIS system.

ORGANIZED OUTPUT
Sort up to 100 cassettes with the optional unload station. 10 cassettes (per tray) can be conveniently grouped and transported on each of the 10 trays.

LOAD AND WALK AWAY
Six magazines with 80 cassette capacity (480 cassettes in total) give the choice to use different cassette colors, types and imprint angles, even cassettes with attached lids. Magazines can be pre-loaded with an optional external cassette magazine holder.

MULTIPLE OUTPUTS
Print standard characters, logos and common barcode formats.
Match Snowcoat® and X-tra® Adhesive clipped corner slides to the Leica IP S for a complete solution. The 45° clipped corner provides smooth transport through the instrument to optimize instrument uptime.

**REDUCED MAINTENANCE**
Label up to 60,000 slides with each ink cartridge.

**EASY-TO-USE**
Use the Leica IP S as stand-alone printer or integrate into your LIS system.

**ORGANIZED OUTPUT**
Sort slides for orderly collection and to avoid specimen mix-up. 11 slides (per tray) can be conveniently grouped and transported on each of the 10 trays.

**LOAD AND WALK AWAY**
Three magazines hold up to 150 slides each (450 in total). Magazines can be pre-loaded with an optional external slide magazine holder.
# LEICA IP C

## LEICA IP C TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal supply voltages (± 10%)</td>
<td>100 – 120 V~/ 200 – 240 V~</td>
</tr>
<tr>
<td>Nominal frequency</td>
<td>50 – 60 Hz</td>
</tr>
<tr>
<td>Power draw</td>
<td>480 VA</td>
</tr>
<tr>
<td>Dimensions (with unload station)*</td>
<td>548 x 550 x 980 mm (W x D x H)</td>
</tr>
<tr>
<td>Instrument weight (with unload station)</td>
<td>Approx. 44 kg</td>
</tr>
<tr>
<td>Working temperature range</td>
<td>15 to 35°C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>max. 80%, non-condensing</td>
</tr>
<tr>
<td>Throughput of cassettes</td>
<td>Up to 15 cassettes per minute in serial mode</td>
</tr>
<tr>
<td>Cassette print angles</td>
<td>Adjustable for 35° and 45° cassette angles</td>
</tr>
<tr>
<td>Print resolution</td>
<td>180/360 dpi</td>
</tr>
<tr>
<td>Magazine capacity</td>
<td>6 magazines, can hold up to 80 cassettes each (total 480 cassettes)</td>
</tr>
<tr>
<td>Unload station capacity</td>
<td>10 trays, 10 cassettes per tray</td>
</tr>
<tr>
<td>External cassette magazine holder capacity</td>
<td>6 magazines, can hold up to 80 cassettes each (total 480 cassettes)</td>
</tr>
<tr>
<td>Cassettes per stack</td>
<td>Approx. 40, held together by detachable tape</td>
</tr>
</tbody>
</table>

* with cassette magazine inserted

# LEICA IP S

## LEICA IP S TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal supply voltages (± 10%)</td>
<td>100 – 120 V~/ 200 – 240 V~</td>
</tr>
<tr>
<td>Nominal frequency</td>
<td>50 – 60 Hz</td>
</tr>
<tr>
<td>Power draw</td>
<td>480 VA</td>
</tr>
<tr>
<td>Dimensions (with unload station)*</td>
<td>548 x 550 x 655 mm (W x D x H)</td>
</tr>
<tr>
<td>Instrument weight (with unload station)</td>
<td>Approx. 43 kg</td>
</tr>
<tr>
<td>Working temperature range</td>
<td>15 to 35°C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>max. 80%, non-condensing</td>
</tr>
<tr>
<td>Throughput of slides</td>
<td>Up to 14 slides per minute in serial mode</td>
</tr>
<tr>
<td>Print resolution</td>
<td>180/360 dpi</td>
</tr>
<tr>
<td>Magazine capacity</td>
<td>3 magazines, can hold up to 150 slides each (total 450 slides)</td>
</tr>
<tr>
<td>Unload station capacity</td>
<td>10 trays, 11 slides per tray</td>
</tr>
<tr>
<td>External slide magazine holder capacity</td>
<td>6 magazines, can hold up to 150 slides each (total 900 slides)</td>
</tr>
</tbody>
</table>

* with slide magazine inserted
Leica Biosystems is a global leader in workflow solutions and automation. As the only company to own the workflow from biopsy to diagnosis, we are uniquely positioned to break down the barriers between each of these steps. Our mission of “Advancing Cancer Diagnostics, Improving Lives” is at the heart of our corporate culture. Our easy-to-use and consistently reliable offerings help improve workflow efficiency and diagnostic confidence. The company is represented in over 100 countries. It has manufacturing facilities in 9 countries, sales and service organizations in 19 countries, and an international network of dealers. The company is headquartered in Nussloch, Germany. Visit LeicaBiosystems.com for more information.

Leica Biosystems – an international company with a strong network of worldwide customer services:

NORTH AMERICA SALES AND CUSTOMER SUPPORT
North America 800 248 0123

ASIA/PACIFIC SALES AND CUSTOMER SUPPORT
Australia 1800 625 286
China +85 2 2564 6699
Japan +81 3 5421 2804
South Korea +82 2 514 65 43
New Zealand 0800 400 589
Singapore +65 6779 7823

EUROPE SALES AND CUSTOMER SUPPORT
For detailed contact information about European sales offices or distributors please visit our website.

Leica Biosystems is an international company with a strong network of worldwide customer services. For detailed contact information on your nearest sales office or distributor please visit our website: LeicaBiosystems.com

Leica Biosystems is a global leader in workflow solutions and automation. As the only company to own the workflow from biopsy to diagnosis, we are uniquely positioned to break down the barriers between each of these steps. Our mission of “Advancing Cancer Diagnostics, Improving Lives” is at the heart of our corporate culture. Our easy-to-use and consistently reliable offerings help improve workflow efficiency and diagnostic confidence. The company is represented in over 100 countries. It has manufacturing facilities in 9 countries, sales and service organizations in 19 countries, and an international network of dealers. The company is headquartered in Nussloch, Germany. Visit LeicaBiosystems.com for more information.

Slides and cassettes included are intended for in vitro diagnostic use only.
Copyright © by Leica Biosystems, Nussloch, Germany, 2021. Subject to modifications. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH.
95.8758 Rev D - Order no. 1495.8758 • 01/2021