Leica CV5030

Glass Coverslipper

for Histology and Cytology
A glass coverslipper flexible enough to meet the needs of your laboratory?

The Leica CV5030 Glass Coverslipper easily adapts to the specific requirements of varying samples such as histology sections, cytology smears, and monolayers. Accepting staining racks of virtually all routine slide stainers, the CV5030 easily adapts to your current and future laboratory requirements.

The CV5030 economically produces slides of superior optical quality and reliable long-term storage. The acceptance of common brands of mounting media and different sizes of coverglass allows the CV5030 to conform to your current laboratory environment. The simple operation and advanced engineering of the CV5030 will provide for years of reliable use.

Having the Leica CV5030 Glass Coverslipper in your laboratory today also prepares you for the laboratory of tomorrow. Capable of being integrated to the Leica ST5020 Multistainer, the Leica CV5030 will eliminate the traditionally manual process of transferring stained slides from stainer to coverslipper, creating a truly consolidated workstation.

The glass coverslipper that adapts to the needs of your laboratory... FINALLY!
The easy-to-use control panel enables settings to be customized to meet your specific laboratory requirements – simply select the ideal set-up for different samples.

The coverslip station accepts different sizes of coverglass, automatically discarding broken ones - Samples are safely and permanently covered, assuring consistent, high quality coverslipping.

The dispenser parking station stores the nozzle in reagent - safely maintains mountant dispensing integrity.

The load vessel accepts up to 60 slides and can be filled with reagent - increases throughput and allows for wet or dry coverslipping.

Combined with the Leica ST5020 Multistainer, the Leica CV5030 Glass Coverslipper creates the 1st truly integrated staining and coverslipping workstation, featuring walk-away convenience.
**Leica CV5030 – Technical Specifications**

**TECHNICAL DATA**

**Instrument type** .......................... Automated Glass Coverslipper

**Sample types** ..... Histology sections, Cytology smears, Monolayer preparations

**Throughput** ........................ approx. 400 slides/hour (approx. 9 sec./slide)

**Coverslip sizes** ........................................ 22-24 x 40-60 mm

**Coverslip magazine capacity** .......... 120-160 coverslips (depending on size)

**Mounting media** ....................... Commercially available types accepted

**Mounting media volume** ........................ Individual setting based on volume, type and coverslip size

**Mounting media bottle volume** ................................................................. 250 ml

**Input racks** ........................... Most commercially available types accepted (up to 60 slides)

**Output racks** .......................... 20 or 30 slide capacity (up to 60 slides)

**Fume handling** .......... Activated carbon filter and fume extraction hose system

**Supply voltage** ....................................................... 100-250 VAC / 50-60 Hz

**Dimensions (L x D x H) (mm)** ........................ 420 x 600 x 550

**Dry weight** .......................... approx. 57 kg (approx. 125 lbs)

**Mounting media bottle volume** ................................................................. 250 ml

**Input racks** ........................... Most commercially available types accepted (up to 60 slides)

**Output racks** .......................... 20 or 30 slide capacity (up to 60 slides)

**Fume handling** .......... Activated carbon filter and fume extraction hose system

**Supply voltage** ....................................................... 100-250 VAC / 50-60 Hz

**Dimensions (L x D x H) (mm)** ........................ 420 x 600 x 550

**Dry weight** .......................... approx. 57 kg (approx. 125 lbs)

Additional features include optional wet or dry coverslipping, dispenser nozzle protection through wet parking position, memory function for up to four custom settings, Multisize™ coverslip magazine, glass sensor for automated handling of broken coverslips, optional transfer module for integration with ST5020 Multistainer.

Designed and manufactured according to CE and CSA regulations.

For further information, please contact your local Leica sales company

**Australia:**

Gladesville/NSW  
Phone +61 2 9897 9700  
Fax +61 2 9617 8358

**Austria:**

Vienna  
Phone +43 1 486 80 50  
Fax +43 1 486 80 50 30

**Canada:**

Richmond Hill/Ontario  
Phone +1 905 762 2000  
Fax +1 905 762 8937

**Denmark:**

Herlev  
Phone +45 4454 0101  
Fax +45 4454 0111

**France:**

Rueil-Malmaison Cedex  
Phone +33 1 4732 85 85  
Fax +33 1 4732 85 86

**Germany:**

Bensheim  
Phone +49 6251 136 0  
Fax +49 1 6251 136 155

**Italy:**

Milan  
Phone +39 025 7486.1  
Fax +39 0257 40 3273

**Japan:**

Tokyo  
Phone +81 3 5435 9603  
Fax +81 3 5435 9615

**Korea:**

Seoul  
Phone +82 2 514 6543  
Fax +82 2 514 6548

**Netherlands:**

Rijswijk  
Phone +31 70 4132130  
Fax +31 70 4132139

**Portugal:**

Lisbon  
Phone +351 1 388 9112  
Fax +351 1 385 4668

**Republic of China:**

Hong Kong  
Phone +852 2 564 6699  
Fax +852 2 564 4163

**Singapore:**

Singapore  
Phone +65 6779 7823  
Fax +65 6773 0628

**Spain:**

Barcelona  
Phone +34 93 494 9530  
Fax +34 93 494 9532

**Sweden:**

Sollentuna  
Phone +46 8 6254 545  
Fax +46 8 6254 510

**Switzerland:**

Glattpugg  
Phone +41 1 809 34 34  
Fax +41 1 809 34 44

**United Kingdom:**

Milton Keynes  
Phone +44 1 908 246246  
Fax +44 1 908 609992

**USA:**

Bannockburn/Illinois  
Phone +1 847 405 0123  
Fax +1 847 405 0164

...and more than 100 national distributors.

Leica Microsystems Nussloch GmbH  
Heidelberger Strasse 17-19  
D-69226 Nussloch (Germany)

Telephone +49 6224 143 0  
Fax +49 6224 143 200  
http://www.leica-microsystems.com  
email: histo_info@leica-microsystems.com