Thermo Scientific ClearVue Thermo Scientific CTM 6 Automated Coverslippers

Cytology, Histology, IHC We have it covered

With options for every application and outstanding speed and efficiency, Thermo Scientific Automated Coverslippers are the instruments of choice for leading laboratories.





Maximise your efficiency and speed with Thermo Scientific ClearVue Coverslippers

Optimise your laboratory's throughput with the Thermo Scientific[™] ClearVue[™] Automated Coverslipper. With auto-recognition of different specimen types and the ability to handle up to eleven baskets at once, ClearVue is the ideal choice for busy laboratories.

The ClearVue has been designed for ease of use. Simply place baskets containing stained slides onto the load rail and retrieve the coverslipped slides from the unload rail. Preloaded hoppers eliminate the handling of loose slip glass. Color-coded baskets allow for automated differentiation between histology and cytology slides. The instrument ensures correct placement and mountant volume to give the best slide quality for pathologist diagnosis. Downdraft vapour control gives optimum safety for lab personnel.

The ClearVue combined with the Thermo Scientific[™] Gemini[™] AS Autostainer, featuring 26 reagent pots and five heaters, simplifies your laboratory's workflow. The Gemini's intelligent software calculates the optimum reagent layout. The result is the highest in throughput and ease of use even with multiple racks and protocols.

"ClearVue coverslips beautifully with no issues whatsoever; it coverslips the IHC slides just the same as everything else. It's doing a fabulous job."

> Sue Stableford, Team Manager/ Senior BMS Royal United Hospital, Bath

ClearVue for excellence in cytology

Used by Cytic Hologic, and Source Bioscience with the BD FocalPoint GS[™] Imaging System, ClearVue is the coverslipper of choice for liquid-based cytology.

The raised fiducial marks on monolayer cytology slides can be susceptible to bubble formation. ClearVue eliminates this issue thanks to a unique offset transfer head. Automatic specimen recognition allows switching between different specimens without intervention.

The optimum choice for immunohistochemistry

Paper labeling used in IHC applications can cause problems for standard coverslippers. The excessive glue and xylene rich environment can result in instrument blockage and excessive maintenance and downtime.

The unique slide handling system of the ClearVue is unaffected. Furthermore, use of the patented off-set transfer head ensures ideal coverslip placement.

The net result? No jamming equals maximum throughput.







Thermo Scientific CTM 6 Automated Coverslippers, a perfect option for smaller laboratories – and budgets

When budgets are paramount – yet you don't want to compromise on quality and speed – the Thermo Scientific CTM 6 Coverslipper is the perfect solution.

The CTM 6 offers load-on-demand operation without opening of the integral fume hood. A simple-to-use interface and advanced, slip-down coverslipping movement give repeatable quality in all applications and a throughput of up to 450 slides per hour.

Ideally suited to research or smaller laboratories, the CTM 6 has a compact footprint and can sit inside a lab fume cabinet if required. The curved mountant fill tube minimises bubble formation for high-quality coverslipping.



Description	Order Number
Gemini AS, with heater stations	A81500001
Gemini AS, unheated	A81500002

Accessories	Order Number
Charcoal filter	9990610
Basket/carrier, 5/pk	A78010466
Gemini baskets (ClearVue compatible) black slider	A79210064
Gemini baskets (ClearVue compatible) white slider	A79210065
Basket adapter for large slides, 10/pk (5 pairs)	A78010510
Sakura [™] basket carrier, 5/pk	A78010404

Description	Order Number
CTM6 Coverslipper	970010
Accessories	Order Number
Slide baskets, 19 slides	172540
Slide baskets, 30 slides	172550
Charcoal filter	184710
Leica [™] Autostainer XL, 2 X 30 slides adapter	172580
Leica ST4040 stainer, 1 X 19 slides adapter	173140
Leica ST4040 stainer, 2 X 30 slides adapter	173150
Sakura DRS 2000 stainer, 1 X 19 slides adapter	173140
Sakura DRS 2000 stainer, 2 X 30 slides adapter	172940
Thermo Scientific [™] Varistain [™] 24-4 stainer, 1 x 30 slides adapter	172590
Varistain 24-4 stainer, 1 x 30 slides adapter	172920

Description	Order Number
ClearVue Coverslipper	A79200001
Accessories	Order Number
Shallow tray for loading baskets	A79230229
Drying stand for four baskets	A79230230
Filter	9990610
Extraction kit	A79210080
Charcoal filter, 6/pk	7411258
ClearVue Baskets Baskets and hangers sold in sets of five	Order Number
Gemini-compatible baskets, black sliders	A79210064
Gemini-compatible baskets, white sliders	A79210065
Sakura DRS 2000-compatible baskets, white sliders	A79210066
Sakura DRS 2000-compatible ClearVue baskets	A79210067
Hangers for Sakura DRS 2000-compatible baskets, white sliders	A79210068
Varistain 24-4-compatible baskets, black sliders	A79210069

Coverslip Hoppers 0.16 to 0.19 thick (No. 1.5)	Order Number
24 X 40 mm, 2 X 500/pk	A79210050
24 X 50 mm, 2 X 500/pk	A79210051
24 X 55 mm, 2 X 500/pk	A79210052

A79210070

A79210072

A79210073

Varistain 24-4-compatible baskets, white sliders

Leica-compatible baskets, black sliders

Leica-compatible baskets, white sliders

Recommended Mountants	Order Number
ClearVue mountant, toulene-based, 2/pk	4211
ClearVue-XYL mountant, xylene-based, 2/pk	4212

www.thermoscientific.com/pathology

© 2015 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of their respective owners.

Anatomical Pathology

Tudor Road, Manor Park Runcorn, WA7 1TA UNITED KINGDOM

4481 Campus Drive Kalamazoo, MI 49008 UNITED STATES +44 (0) 800 018 9396 +44 (0) 1928 534 000

+1 (800) 522-7270

