

# Thermo Scientific ClearVue™ Coverslipper

The automated coverslipping of slides within the IHC laboratory has in the past been prone to difficulties. Paper labelling systems can make slides difficult to handle for instruments reliant upon vacuum transfer mechanisms, whilst inflexible coverslip placement and mechanical grips can both compromise label integrity.

The ClearVue is perfectly equipped to overcome just such difficulties. Dependable slide transfer is achieved by employing a "side-on" slide handling mechanism, which is unaffected by labeling systems. The new "off-set transfer head" also ensures ideal placement of coverslips without the risk of label interference. Supplied as a complete kit the "off-set transfer head" is easy to install without the need for service support.

## Perfectly Equipped for the IHC Laboratory!



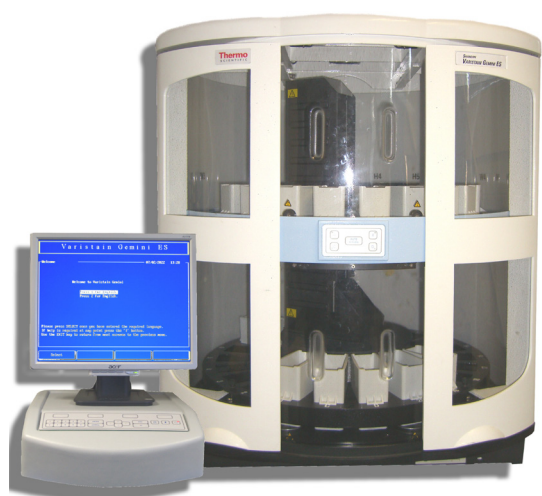
### **The Complete Coverslipping System for IHC**

For improved consistency and ease of use Thermo Scientific ClearVue Mountant and coverglass hoppers provide a complete coverslipping solution. By utilising pre-filled hoppers the loading and changing of Coverslips is made quick and easy with no risk of environmental contamination, fingerprints or glass cuts.

## ClearVue – Overcoming Workflow Obstacles with Intelligent Design

Simultaneously handling 11 slide baskets, from a variety of stainers, whilst automatically adjusting for different mountant levels, the ClearVue provides an ideal solution for high throughput laboratories where staff time is at a premium.

- Automatic Specimen recognition and mountant level adjustment for diverse slide preparations
- Load on demand, one to five baskets at a time
- Pre-filled hoppers make coverslip loading/changing quick and easy with no risk of environmental contamination, fingerprints or glass cuts



### Compatibility with a Wide Variety of Stainers

Most laboratories use a range of equipment with no clear-cut way to make everything work in harmony. The ClearVue offers compatibility with a variety of stainers including Varistain® Gemini ES, Varistain® 24-4, Sakura DRSTM 2000 and Leica Auto-Stainer. Slide baskets from any of these stainers may be loaded into the ClearVue in a mix-or-match fashion.

### Specifications

Width	25.5", 645 mm
Height	19.75", 500 mm
Depth	22.75", 575 mm
Weight	110lbs., (50 kg)
Power Requirements	100-240Vac, 50/60Hz, 300VA

### Order Information

Description	Order Number
<b>ClearVue Coverslipper off-set transfer head</b>	<b>A7920001</b>
<b>Off-set transfer head</b>	<b>A79210099</b>
ClearVue Available Accessories	Order Number
24mm x 40mm #1.5 2/pkg. 500 coverslips ea.	A79210050
24mm x 50mm #1.5 2/pkg. 500 coverslips ea.	A79210051
24mm x 55mm #1.5 2/pkg. 500 coverslips ea.	A79210052
24mm x 40mm #1.0 2/pkg. 500 coverslips ea.	A79210053
24mm x 50mm #1.0 2/pkg. 500 coverslips ea.	A79210054
24mm x 40mm #1.5 20/pkg. 500 coverslips ea.	A79210074
24mm x 50mm #1.5 20/pkg. 500 coverslips ea.	A79210075
24mm x 55mm #1.5 20/pkg. 500 coverslips ea.	A79210076
24mm x 40mm #1.0 20/pkg. 575 coverslips ea.	A79210165
24 mm x 50mm #1.0 20/pkg. 575 coverslips ea.	A79210166
ClearVue Mountant 16oz	4211
ClearVue Mount XYL 16oz	4212

© 2009 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

**Anatomical Pathology**  
4481 Campus Drive  
Kalamazoo, MI 49008  
USA  
+1 (800) 522-7270

93/96 Chadwick Road  
Astmoor, Runcorn Cheshire WA7 1PR  
UNITED KINGDOM  
0800 018 9396 or +44 (0) 1928 562501

Distributor

[www.thermo.com/pathology](http://www.thermo.com/pathology)

ROWMAMI/0904/0006GB

**Thermo**  
SCIENTIFIC