

Cool-Cut – innovative accessory for Thermo Scientific Microm microtomes

The Peltier cooled cooling device

Fits directly onto every Thermo Scientific Microm microtome. Peltier cooled, it maintains cool temperature of the sample or the paraffin block. This avoids deformation caused by temperature impact.

- **Saves time!** Active cooling of the specimen clamp to constantly 10° C (at ambient room temperature). No waste of time by re-cooling somewhere else!
- **Stays cool!** Stable temperature for consistent results. No deformation!
- **Morphology and integrity of the specimens are not at risk. Perfect results!**



"The perfect trinity uniquely from Thermo Scientific."

Multiply your benefits in combining a Thermo Scientific rotary microtome, the Section-Transfer-System STS and Cool-Cut.

Cool-Cut – Optimize your efficiency

- Cool-Cut is available in two versions: With a Standard Clamp for or with a Universal Cassette Clamp for any size of paraffin blocks.
- Cool-Cut is easy to set up and will optimize your workflow.
- Cool-Cut can be combined with the Section-Transfer-System STS providing maximum flexibility and best results.



Set the base for perfect sectioning – with the Thermo Scientific Microm HM355S heavy duty rotary microtome. Add STS and Cool-Cut for an uninterrupted workflow.

Specifications

Length	180 mm
Width	60 mm
Depth	95 mm
Weight	700 g

Order Information

Description	Order Number
Cool-Cut consisting of Universal supply unit Weight supporting plate to be mounted on the hand wheel Cool-Cut compensating weight Counterweight when using other clamps	
Cool-Cut Cool-Cut with universal cassette clamp	771110
Cool-Cut Cool-Cut with standard cassette clamp	771120

© 2009 Thermo Fisher Scientific Inc. All rights reserved. All 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

Robert-Bosch-Strasse 49
69190 Walldorf
GERMANY
+ 49 (0) 6227-8360

Distributor

www.thermo.com/pathology

Thermo
SCIENTIFIC