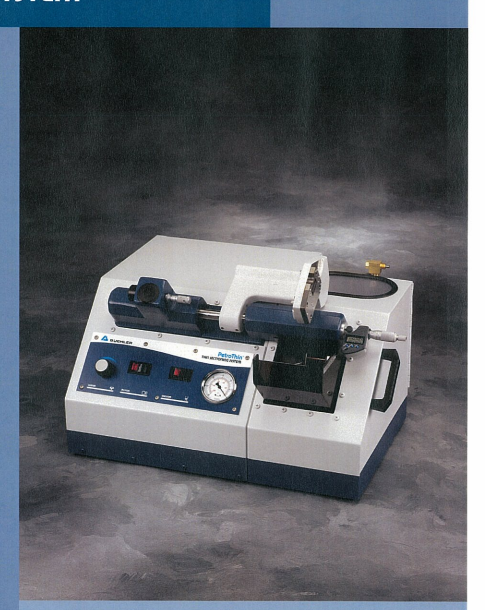
BUEHLER® PetroThin® THIN SECTIONING SYSTEM

- A Precision Thin Sectioning Instrument
- Thin Sections Most Non-Metallic Materials
- Two High Precision Micrometers Control Cutting and Grinding
- **■** Water Cooling
- Universal Vacuum Slide Chuck With In-line Filter
- 8" (203mm) Diamond Cutting and Grinding Wheels
- Stainless Steel Work Chamber
- Safety Interlock Cutoff Switch





Resectioning & Grinding In A Single System

PetroThin® Thin Sectioning System is a precise, easy-to-use instrument for thin sectioning a wide variety of geological specimens, such as rocks and minerals, ceramics, refractories, concrete, etc., down to 35um. A stainless steel cutting and grinding chamber holds an 8" (203mm) diamond cut-off blade and an 8" (203mm) diamond grinding wheel. Using a Cubic Boron Nitride (CBN) blade and grinding wheel (available accessories) the PetroThin is also ideally suited for biomedical sample preparation.

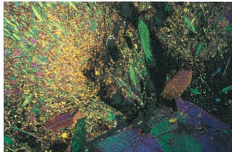
The universal chuck accepts 5 sizes of glass slides by simply adjusting the locating pins on the chuck face. A built-in vacuum pump provides a strong positive vacuum to hold the slide in place during resectioning and grinding. A vacuum gauge

insures that the proper vacuum level is maintained. An innovative, in-line filter system removes any moisture from the vacuum line during use and automatically drains the filter jar each time the vacuum pump is turned off.

Diamond cutting and grinding wheels are mounted on one spindle so the glass slide need not be removed between steps. Both are precision aligned at the factory for easy, precise set-up. Two precision micrometers are used for controlling cutting and grinding. The resectioning micrometer is graduated to 0.01µm and can be locked at any desired setting to allow repetitive cutting to a pre-set thickness. The digital micrometer is graduated in inches/ microns and has a digital readout for accurate thin section



Microstructure from Niah Cave West Mouth, Sarawak, Malaysia which shows fine layers from the prehistoric cemetery sequence. The layers are primarily composed of guano. The slide was made by Julie A. Miller at the Thin Section Facility, Department of Archaeology, University of Cambridge, UK.



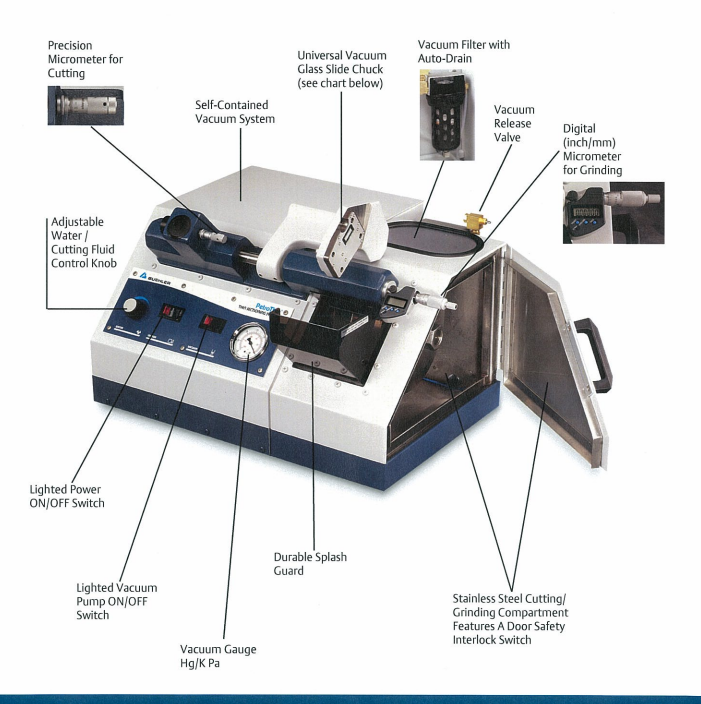
Microstructure of the mineral acmite (NaFe(SiO₃)₂) viewed with transmitted polarized light, ~130x.



The 38-1490 PetroBond® Thin Section Bonding Fixture is designed to accurately control the thickness of the bonding media between the specimens and glass slides.



The 30-8050 PetroVue® Thin Section Viewer is designed for monitoring section thickness and uniformity during the grinding/lapping processes.





Glass slide mounted specimen is resectioned on the diamond cutting blade. The grinding wheel (right) reduces the specimen thickness without having to remove the specimen after resectioning.

The PetroThin® Thin Sectioning System is designed to accept most common petrographic slides:

1.06 x 1.81 inch	27 x 46mm
1 x 3 inch	25.4 x 76.2mm
1½ x 3 inch	38.1 x 76.2mm
2 x 2 inch	50.8 x 50.8mm
2 x 3 inch	50.8 x 76.2mm

Specifications

38-1450-160 PetroThin Thin Sectioning System has a corrosion resistant table top cabinet, stainless steel cutting and grinding compartment, 8" (203mm) continuous rim diamond cut-off blade, 8" (203mm) diamond cup grinding wheel, micrometer for adjusting the cutting thickness, digital micrometer for adjusting the grinding thickness, integral vacuum pump with gauge and in-line filter, vacuum glass slide chuck, 1/2 HP (250 Watts) single speed motor, 115V/60Hz/1 phase with operating instructions. CE marked.

38-1450-250 PetroThin Thin Sectioning System, same as No. 38-1450-160 but with 220V/50Hz/1 phase operation. CE marked.

Replacement Parts

Pins - Glass Slide Chuck	1450S044	Micrometer, Digital - For Grinding	R9321
Micrometer Replacement Battery	R8716	Micrometer - For Resectioning	1450S036

Accessories

PetroThin® Sectioning Supplies

Description	Size	Catalog Number 11-4278	
Continuous Rim Diamond Blade	8" x 0.055" x 1" (203mm x 1.4mm x 25.4mm)		
Continuous Rim Cubic Boron Nitride* Blade	8" x 0.055" x 1" (203mm x 1.4mm x 25.4mm)	11-4280	
Diamond Cup Grinding Wheel	8" x ¼" x 1" (203mm x 6.35mm x 25.4mm)	40-4508	
Cubic Boron Nitride Cup Grinding Wheel*	8" x 0.055" x 1" (203mm x1.4mm x 25.4mm)	40-4512	
Dressing Stick	½" x ½" x 4" (12.7mm x 12.7mm x 102mm)	40-4510	

^{*} recommended for Fe/Ni based, Co based and Ni based superalloys

Petrographic Glass Slides & Cover Slides

Description	Inches	Millimeter	Quantity	Catalog Number
Glass Slides	1.06 x 1.81	27 x 46	1 gross (144)	40-8000-001
Glass Slides	1.06 x 1.81	27 x 46	10 gross (1440)	40-8000-010
Glass Slides, Micro	3 x 1	76.2 x 25.4	10 gross (1440)	40-8002-010
Glass Slides, Cover	0.94 x 1.54	24 x 39	10 gross (1440)	40-8008-010
Glass Slides, Cover	0.98 x 1.18	25 x 30	10 x 1000 pcs	40-8007-010

Mounting Cements

Description	Qty/Wt	Catalog Number	
Lakeside 70 Cement	12 bars	40-8100	
Balsam	4 oz. (113gm)	40-8110-004	
Balsam	1 lb. (0.45kg)	40-8110-016	
ALCO Wax	0.70 oz. (20gm)	40-8120	

Petrographic Accessory Equipment

Description	Catalog Number
PetroVue® Thin Section Viewer	30-8050
PetroBond® Thin Section Bonding Fixture	38-1490
UltraMet® 2005 Sonic Cleaner	75-2005
Cast N' Vac Castable Vacuum System	20-3510

Epoxy

Description	Qty/Wt	Catalog Number
EpoxiCure® Resin	1 qt. (0.95ℓ)	20-8130-032
EpoxiCure® Resin	1 gal. (3.8ℓ)	20-8130-128
EpoxiCure® Hardener	½ pt. (0.24 <i>l</i>)	20-8132-008
EpoxiCure® Hardener	1 qt. (0.95ℓ)	20-8132-032
EpoHeat® Resin	1 qt. (0.95ℓ)	20-8120-032
EpoHeat® Hardener	1 pt. (0.47ℓ)	20-8122-016
EpoThin® Resin	1 qt. (0.95ℓ)	20-8140-032
EpoThin® Resin	1 gal. (3.8ℓ)	20-8140-128
EpoThin® Hardener	1 pt. (0.47ℓ)	20-8142-016
EpoThin® Hardener	64 oz. (1.9ℓ)	20-8142-064

Buehler continuously makes product improvements; therefore, technical specifications are subject to change without notice.

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*For metallurgical equipment produced by BUEHLER LTD. USA

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