AbrasiMet® L Pro







Advanced.

Intuitive.

Reliable.



AbrasiMet® L Pro

Advanced Automatic Cutter







AbrasiMet L Pro is the Ultimate Solution for any Need

The AbrasiMet L Pro is the cutting solution you need, offering a wide range of cutting options and programmable methods to deliver consistency with an advanced overall feel. The touchscreen, joystick control, and versatile vise table make setup exceedingly easy, so users can handle any challenge. This cutter also features first-of-its-kind, automatic chamber cleaning which protects your machine while allowing you to spend more time on things that matter.



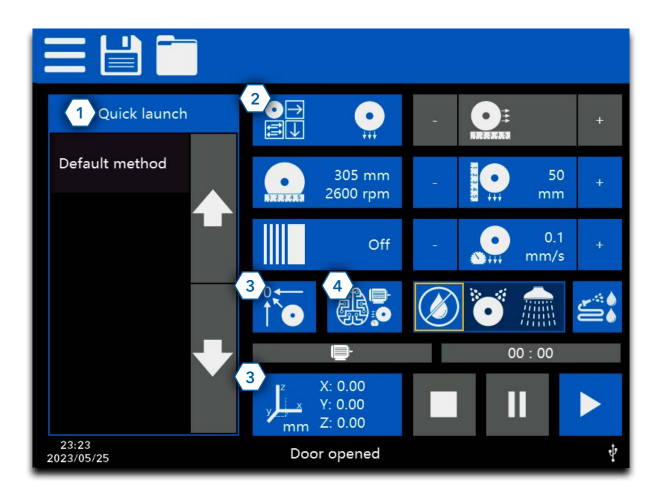
- · Improve surface quality and feed rate using our innovative, Variable SmartCut® feature.
- Reduce cleaning time and increase machine life with complete wash down cleaning jets.
- · Setup is fast and precise with 3 axis manipulation of the blade and table.
- · Large chamber and range of movement increases the cutting envelope and ease of setup.
- · Utilize the NEW recirculation system to quickly and easily empty debris from the system.

ADVANCED.
INTUITIVE.
RELIABLE.



Simple to Learn, Advanced Solution/

The AbrasiMet L Pro's user-friendly controls are designed to maximize speed and efficiency. Easily access cutting modes and advanced options, like Variable SmartCut. Once parameters are set, save your unique settings to ensure the same great quality time after time.



Stored Methods

Ensures consistency between cuts and rapid set up by simply selecting your cutting program from the menu.

Cutting Mode

Choose between 4 cutting types: **Z-cut, Y-feed, Planar cut,** and **Manual Mode**. The flexibility in cutting methods and additional cutting options allows you to achieve the best cut for every sample.

Homing/Alignment

The machine always keeps track of its position making cut setup fast and easy. Use the Homing and Coordinates buttons to quickly measure/align your cut, then simply press a button to return to your cut position.

Variable SmartCut

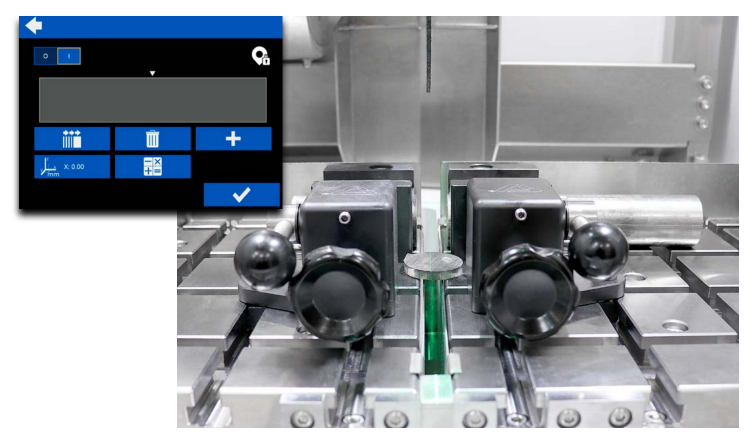
Variable SmartCut is a unique feature to Buehler that will take your process to the next level. More than just protecting the life of your motor, Variable SmartCut will control and deliver great surface quality in the fastest possible time. Even between samples of varying size and dimension, the feature gives you the quality and consistency you need.





Serial Sectioning

For samples requiring multiple sections, users can program their serial cut and walk away to perform other tasks while the machine does all the work. With precise X movement of the blade, users can set uniform or custom cut widths to perform the desired sections without re-clamping the sample.



Programmable Features



Planar Cut Mode

Combine vertical and Y-feed cutting for larger or more delicate samples. Creates better sample quality and increases overall cut capacity of the machine.



Blade Size

Adjust motor speed by specifying blade size to maintain cut quality as the blade wears.



Manual Mode

Utilize standard or Smart Manual mode to directly control the cut using the joystick.

Cut Start Detect

Move at maximum feed rate before reaching the sample to reduce cutting time. Reduces to set feed rate when sample is contacted.

Pulse Cut

For larger samples, reduce the heat generated to maintain the surface quality you need.



Passcode Locks

Selectively lock out machine settings.



Washing Gun

Manually clean the machine and samples.



Chamber Cleaning

Activate the overhead and chamber cleaning jets to automatically clean the entire chamber.



Save Methods Menu

Load previously saved cutting programs to ensure consistency.



Green Laser

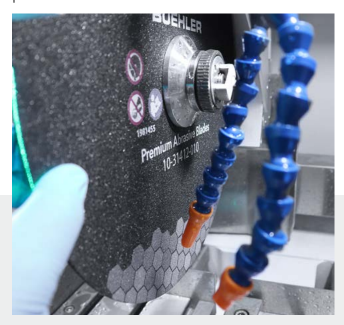
Activate laser for easy alignment of the blade on the sample for faster setup.



Versatile & Easy Setup

Change Blades without Tools

Included with every machine is Buehler's Quick Lock Nut which allows users to hand loosen and tighten the nut onto the spindle. Without the need for tools and with low effort operation, it is a far safer and faster process than traditional methods.



High Visibility

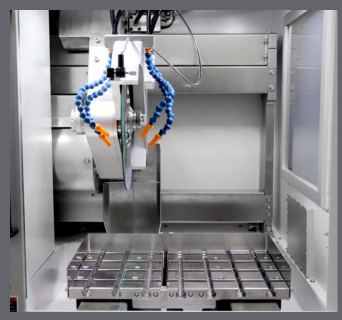
Clearly see the sample, vising, and cut pieces from both the large front and right-side windows. The addition of bright lights illuminates the entire chamber while the laser alignment shows the precise cutting plane. This combination significantly reduces setup time and provides confidence in knowing the cut is correct before you start.





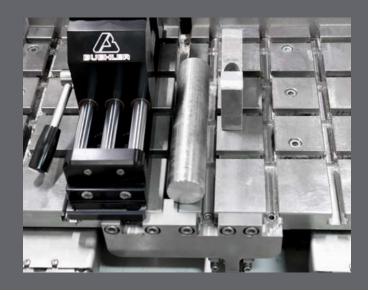
Large Chamber

The spacious chamber and large ranges of motion on all axes make it easy to fit and cut all your parts. The combination of these important design features gives users the ability to position samples and vising with the highest level of ease and speed.



Dynamic Vising Table

The two-piece vise table with a center gap allows users to cut directly on the table to maintain full cut capacity while eliminating the worry of damage. Meanwhile the X and Y direction T-slots increase the flexibility you have to position vises and clamp your sample down.



Multiple Configurations

In addition to the benchtop option, the AbrasiMet L Pro is offered as a floor standing machine with a specially designed cabinet. The cabinet houses the recirculation system making this configuration closed-loop. Requiring only floor space for placement, it also comes with easy rolling wheels so you can conveniently move to any desired location, then lower the feet to secure in place.



The floor standing unit also comes with a storage drawer large enough for blades, vising, tools, spare parts, and more. Store the items you need exactly where you want them.



Recirculation/Filtration System



Easily clean in less time:

- Efficiently trap debris while allowing coolant to pass and recirculate
- No disposable filters or tools required
- Empty the filter tank in seconds by lifting out and disposing debris
- Extend lifetime of coolant by regularly removing debris with the filter tank
- Easy rolling wheels for moving to disposal area

Gain improved surface quality and easy debris removal using our efficient filtering recirculation system.

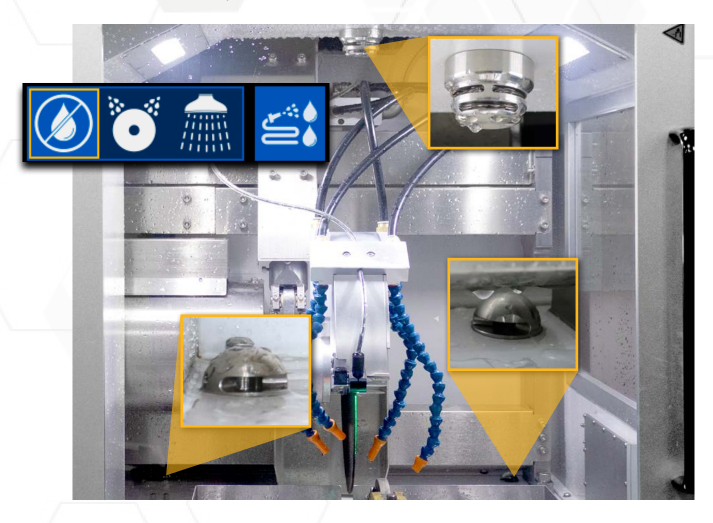
Achieve high quality cuts without burning:

- High volume pumps to always ensure a strong flow rate
- 4 adjustable coolant nozzles on the blade arm to flood the sample
- 2 internal blade coolant outlets to provide additional cooling



Minimize Cleaning & Extend Machine Life /

The AbrasiMet L Pro prioritizes user time by giving you the ability to automatically clean so you can focus on other tasks. With the push of a button, the auto-washing feature cleans the entire chamber in 10 seconds or less and, through consistent use, extends the life of your machine.



Compressed Air

The AbrasiMet L Pro has an optional compressed air line to support cleaning and improved window visibility:

- An air nozzle allows users to clean and dry samples before removing them from the machine. Eliminate dripping on the floor and workstation before moving to the next stage.
- When opening the door, a compressed air blade will remove coolant on the window to maintain good visibility cut to cut.





Technical Specifications/

AbrasiMet L Pro

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Cut Operation	Automatic and Manual Control; enhanced with Variable SmartCut cutting feature			
Units	English and Metric			
Vertical (Z) movement (blade)	8.7in [220mm]			
Front-Back (Y) movement (table)	9.8in [250mm]	-/	1	
Horizontal (X) movement (blade)	11.8in [300mm]	7	1	
Cut Type	Chop (vertical), Y-feed, Planar (Saw), Standard Manual, Smart Manual			
Display	10.5in [267mm] LCD Display with LED Back lighting	\		
Controls	Touch Screen; Joystick Controller	1	- /	
Lighting	2 LED Strip, Adjustable brightness			
Programming	Retains Last Settings, Serial Sectioning, Saved Custom Programs			
Laser	Green Laser (520nm, Class 2)			

Dimensions

Maximum Sample Width	Up to 26in [660mr	n] [†]				
Cut Length Increment	0.04in [1mm]					
Recirculation/Filtration Tank Capacity	35gal [130L]					
T-Slot Table Dimensions	18.9in x 11.8in [480mm x 300mm]					
Benchtop Machine Dimensions & Weight	Width: 42.9in [109 Depth: 37.8in [960 Height: 42.1in [10 Weight: 948lbs [43	mm]]* [Omm] Machine Dimensions Weight		Dimensions	Width: 42.9in [1090mm] Depth: 37.8in [960mm]* Height: 77.2in [1960mm Weight: 1422lbs [645kg]	
Blade Sizes	10in [254mm]	12in [3	805mm]	14in [356mm]		
Cut Capacity	3.4in [87mm]	4.4in [4.4in [112mm] 5.4in [135r		mm]	
Blade Speed	3000rpm	2600rpm		2100rpm	2100rpm	
*Depth is 33in [840mm] before	control panel is installed	77				

Electrical

Motor Power	5.5Hp [4kW]	5.5Hp [4kW]		
Main Power Max. Current	200-240VAC, 3 Phase, 50/60Hz 26amp	380-460VAC, 3 Phase, 50/60 Hz 18amp		
Safety Features		Interlock Door Switch, Emergency Stop, 2 Hand Operation for Blade Movement (Open Door), Variable SmartCut		
Compliance	CE Directives			



Ordering Information/

Get Started





AbrasiMet L Pro

10-2830-200
 10-2870-200
 10-2830-400
 10-2830-400
 10-2870-400
 200-240VAC Floor standing machine
 380-460VAC Floor Standing machine

Includes:

Quick Lock Nut and Recirculation/Filtration Tank



Quick Lock Nut



Recirculation/Filtration Tank

Required Consumables

Visit www.buehler.com



Abrasive Blades

Range in sizes from 10in [254mm] to 14in [356mm] *See Page 10 for Blade Listing



Cool 3 10-6010

Water miscible fluid concentrate (2.6gal, 10L)

Optional Accessory

Visit www.buehler.com



Mist Extractor 10-2820-200: 200-240V

10-2820-400: 380-460V Use the Mist Extractor to remove vapor from the chamber and increase visibility. Highly recommended for customers without a current exhaust option.



Highlighted Vising Options

Medium Quick Sliding Vise

10-3580 (Right)

10-3581 (Left)

2-piece vise, 2.5in [63mm] stroke length. Has close-gap feature.



MetKlamp VIII

95-C1822 (Right) 95-C1821(Left)

Holds specimens up to 1.5in [38mm] from 2 point



Large Sliding

10-3543 (Right) 10-3542 (Left)

Vise Kit

Holds parts of any width.



Large Vertical Clamping Kit

10-3528

To view Buehler's entire vising offering, please reference our catalog.

Provide a strong clamp for parts up to 7in [180mm] in diameter



Highlighted Abrasive Blade Selection

1.25in [32mm] Arbor (Qty 10)

[Blade Thickness is listed under Part Number] Rubber Bond = Resin Bond =

Recommended Use	10in [254mm]	12in [305mm]	14in [356mm]	
	Chop/Linear	Chop/Linear	Chop/Linear	
Superalloys, General Steel,	12-4205-010	12-4405-010 0.055in [1.4mm]	12-4305-010 0.063in [1.6mm]	
Non-Ferrous	0.051in [1.3mm]	10-31205-010 0.08in [2mm]	10-31405-010 0.10in [2.5mm]	
	10-4210-010	12-4110-010	10-4310-010	
	0.083in [2.1mm]	0.09in [2.3mm]	0.075in [1.9mm]	
Ferrous materials >HRC60	102509P	103009P 0.08in [2mm]	_ 103509P 0.098in [2.5mm]	
	0.06in [1.5mm]	10-31218-010 0.08in [2mm]		
	10-4212-010	10-4412-010	10-4312-010	
	0.083in [2.1mm]	0.105in [2.7mm]	0.09in [2.3mm]	
Ferrous materials	10-31014-010	10-31212-010	103509P	
HRC50-60	0.06in [1.5mm]		0.098in [2.5mm]	
		0.08in [2mm]	10-31412-010 0.10in [2.5mm]	
	10-4216-010	12-4116-010	12-4305-010	
	0.083in [2.1mm]	0.105in [2.7mm]	0.063in [1.6mm]	
Ferrous materials	102510P	103010P	103510P	
HRC35-50	0.06in [1.5mm]	0.083in [2.1mm]]	0.098in [2.5mm]	
	10-31014-010	10-31218-010	10-31416-010	
	0.06in [1.5mm]	0.08in [2mm]	0.10in [2.5mm]	



AcuThin® Blades

1.25in [32mm] Arbor (Qty 10)

Recommended Use	10in [254mm]	12in [305mm] Chop	14in [356mm] Chop
General Use <hrc45< td=""><td>102501</td><td>10-4360-010</td><td>10-3501</td></hrc45<>	102501	10-4360-010	10-3501
	0.04in [1mm]	0.032in [0.8mm]	0.063in [1.6mm]
Ferrous Materials >HRC45	10-4261-010	10-4361-010	103502
	0.025in [0.635mm]	0.025in [0.635mm]	0.105in [2.7mm]





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