

BUEHLER

Sectioning
Mounting
Grinding
Polishing
Analysis
Documentation

Equipment

Cutting

1.	Low Speed Saw and Precision Cutters	4
	IsoMet, IsoMet 1000	4
	IsoMet 4000, IsoMet 5000	5
2.	Abrasive Cutters	7
	Delta AbrasiMet	7
	AbrasiMatic 300	7
	PowerMet 3000, PowerMet 6000	8
	Delta Cutters	8

Mounting

3.1.	Mounting Presses.....	12
	SimpliMet, SimpliMet 1000 and SimpliMet 3000	12
3.2.	Equipment for Cold Mounting	13

Grinding and Polishing

4.	Grinder-polishers.....	14
4.1.	EcoMet/AutoMet Specimen Preparation Systems.....	14
4.2.	MetaServ 250/Vector/Vector LC 250 Specimen Preparation Systems.....	20
4.3.	PriMet Modular Dispensing System	21
4.4.	Platens and accessories	24
4.5.	Drive platens and adapting pins	24
5.	HandiMet Roll Grinder.....	25
6.	Belt Surfacers SurfMet	25
7.	Vibratory Polisher VibroMet 2	25
8.	MiniMet 1000 – Small Specimen Preparation System	26
9.	Fully automated sample preparation system BuehlerVanguard 2000.....	27
10.	Manual Grinding Fixtures.....	28
11.	Thin Sections and Petrography.....	29
12.	PWB Printed wiring board preparation equipment	31
13.	Preparation of Chips and IC's.....	32
14.	Electrolytic Polisher and Etcher PoliMat 2.....	33
15.	Portable Equipment Electer	33
16.	Miscellaneous Accessories.....	34

Analysis and Documentation

17.	Hardness Testers	36
18.	Image Analysis and Image Storing	45
19.	Macroscopic, Video and Microscope Accessories	47
20.	Digital Cameras.....	48
21.	Buehler Microscopes.....	49

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1. Low Speed Saw and Precision Cutters



IsoMet 11-1280-250
 Low speed saw, 0-300 rpm, Ø 45 mm cutting capacity
 gravity feed weight system (4 weights 25, 50, 75, 150 g)
 complete with 4 chucks (11-1184 to 11-1187)
 one set of aluminium flanges Ø 64 mm (11-2697)
 one diamond cutting wheel (11-4244)
 ready for use; including manual

Flanges for IsoMet

Set of aluminium flanges (2 pieces) with Ø 44 mm (1 ¾") to be used with 11-1181 11-1191
 Set of aluminium flanges (2 pieces) with Ø 35 mm (1 3/8")
 to be used with 11-1188 and 11-1189 holders and for larger cutting depth..... 11-1192

Accessories for IsoMet

Device for angular cutting suited for all IsoMet holders, please use flange set 11-1191 11-1181
 Blade Wiper 11-1182
 Double saddle chuck..... 11-1183
 Chuck for rod and tubes to 3/8" (10 mm)..... 11-1184
 Chuck for irregular-shaped samples..... 11-1185
 Chuck for thin sheets, single crystals and thin-sections..... 11-1186
 Vice clamping holder for long samples 11-1187
 Vacuum holder for petrographic and ceramographic thin-sections, flange 11-1192 must be used..... 11-1188
 Chuck for mounted samples of Ø 1" (25.4 mm) or Ø 1 ¼" (31.8 mm), flange 11-1192 must be used 11-1189
 Chuck for bones and other irregular material (max. 55 x 38 mm) 11-1194
 Guide plate 11-1195
 Holder for dressing stick 11-1196
 Dressing block spacer kit 11-1198
 Transparent splash guard..... 11-1199
 Goniometer holder for precise cutting to a prescribed angle and to defined depths 11-2381



IsoMet 1000 11-2180

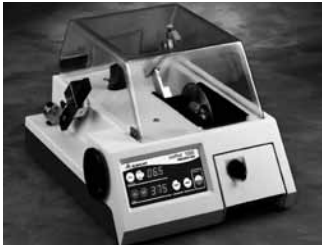
Precision cutter with variable speed 100-975 rpm
 cutting capacity Ø 50 mm, 500 g weight load system (800 g optional)
 feed in x-direction: 25 mm
 complete with 4 chucks (11-1184 to 11-1187)
 one set of aluminium flanges (11-2282)
 one diamond cutting wheel 15LC Ø152mm (11-4276)
 ready for use, including manual
 Dimensions: 394x533x305 mm (WxDxH)

Flanges for IsoMet 1000

Flange set, aluminium (2 pieces) of 1 ¾" (44 mm) diameter for larger samples and larger cutting depth..... 11-1191
 Flange set, aluminium (2 pieces) 35 mm Ø to be used together with 11-1188 and 11-1189..... 11-1192
 Flange set, aluminium (2 pieces) 63.5 mm (2.5") 11-2697
 Flange set, aluminium (2 pieces) Ø 3" (75 mm) for cutting blades of minimum 4" (100 mm Ø)..... 11-2282
 Flange set, aluminium (2 pieces) of Ø 4" (102 mm) for cutting blades of minimum 5" (125 mm Ø) and high rpm 11-2283
 Flange set, aluminium (2 pieces) of Ø 5" (125 mm Ø) for cutting blades of minimum 6" (150 mm Ø) and high rpm... 11-2284

Accessories for IsoMet 1000

Double saddle chuck..... 11-1183
 Chuck for rod and tubes up to Ø 3/8" (10 mm) 11-1184
 Chuck for irregular-shaped samples..... 11-1185
 Chuck for thin sheets, single crystals and thin-sections..... 11-1186
 Chuck for long samples..... 11-1187
 Vacuum holder for petrographic and ceramographic thin-sections 11-1188
 Chuck for mounted samples of Ø 1" (25.4 mm) or Ø 1 ¼" (31.8 mm) flange 11-1192 must be used 11-1189
 Chuck for bones..... 11-1194
 Rotating vise (5 rpm), collet Ø 2" (50.8 mm)..... 11-2181
 Cutting table 11-2182
 Extra weight 300 g (extends the maximum to 800 g)..... 11-2183
 Swivel mount arm attachment..... 11-2184
 IsoMet 1000 Goniometer for precise cutting to a prescribed angle and to defined levels 11-2185
 Splash guard for cutting table 11-2182 11-2186
 Chuck for rotating vise 1" (25 mm)..... 11-2191
 Chuck for rotating vise 1 ¼" (32 mm) 11-2192
 Chuck for rotating vise 1 ½" (40 mm) 11-2193
 Chuck for rotating vise, universal..... 11-2195
 Single saddle chuck, large 11-2285
 Chuck for clamping screws, rods and tubes to be cut longitudinally-length of 29-54 mm 11-2482
 Double saddle chuck, same as 11-1183 but with capacity to Ø 45 mm 11-2483
 Thin section holder for 27 x 46 mm slides 11-2484
 Thin section holder for 51 x 76 mm (2"x3") slides 11-2488
 Chuck for mounted samples of 38 - 40 mm 11-2489



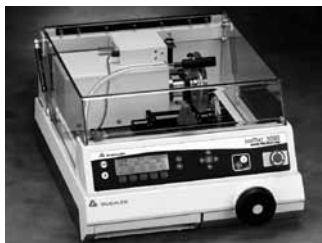
1. Precision Cutters (continued)



IsoMet 4000	11-2680
Precision cutter with blade feed system, linear cut the blade moves through the sample, cutting length: 150 mm Variable speed from 200 to 5000 rpm, constant feed rate Cutting capacity up to Ø 50 mm, microprocessor controlled Cutting table with 10 mm T-slots Complete with 3 chucks (11-2683, 11-2684, 11-2686), micropositioning system (11-2699) Automatic dressing system (11-2696), 1 set of flanges (11-2689) 1 piece IsoCut blade Ø178 mm (11-4267), ready for use; including manual	

IsoMet 4000 incl. ERS	11-2675
Same specifications as above, but with external recirculating system 11-2711	

IsoMet 4000	11-2681
Same specifications as above, but without accessories*	



IsoMet 5000	11-2780
Same specification as Isomet 4000, except: Programmable, motorized sample feed with 2µm setting accuracy Grinding with cupped grinding wheels Complete with 3 chucks (11-2683, 11-2684, 11-2686) Motorized micropositioning system (11-2750), automatic dressing system (11-2696) 1 set of flanges (11-2689), 1 piece IsoCut blade Ø178 mm (11-4267), ready for use; including manual	

IsoMet 5000 incl. ERS	11-2775
Same specification as above, but with external recirculating system 11-2711	

IsoMet 5000	11-2781
Same specification as above, incl. motorized micropositioning system, without accessories* * Accessories such as flanges, clamping devices etc. must be specified and ordered separately.	



Accessories for IsoMet 4000 and IsoMet 5000	
Aluminium flanges Ø 52 mm (2") 2 pieces.....	11-2678
Aluminium flanges Ø 63.5 mm (2.5") 2 pieces.....	11-2679
Stainless steel precision flanges Ø 76 mm (3") 2 pieces.....	11-2688
Stainless steel precision flanges Ø 102 mm (4") 2 pieces.....	11-2689
Stainless steel precision flanges Ø 127 mm (5") 2 pieces.....	11-2690
Stainless steel precision flanges Ø 153 mm (6") 2 pieces.....	11-2697

When working with high blade-speed, flanges made of stainless steel support the smoother running of the blade.
As an alternative, aluminium flanges for IsoMet 1000 can be used.



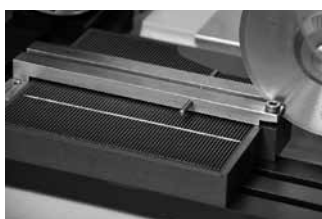
Stainless Steel chucks	
Double Saddle Chuck, for bar and tube stock up to 1¼" (32mm) diameter.....	11-2682
Single Saddle Chuck for bar and tubes up to Ø 32 mm (1¼").....	11-2683
Chuck for mounted samples of Ø 25-32 mm (1" up to 1¼").....	11-2684
Chuck for mounted samples of Ø 40 mm (1½").....	11-2685
Chuck with 7 screws for irregular-shaped samples.....	11-2686
Chuck for clamping screws, rods and tubes to be cut longitudinally-length of 29 to 54 mm long.....	11-2687



Accessories for longer samples	
General usage vise, opening 50 mm, back side height 45 mm.....	11-2691
General usage vise, opening 150 mm, back side height 45 mm.....	11-2703
Slotting vise for cutting slots in samples (100 x 38 mm, LxØ).....	11-2692
Precision goniometer with 3-axis control in 5 degree increments.....	11-2693
Precision table for sectioning thin materials and wafers.....	11-2694-250
incl. vacuum pump (flanges 11-2678 or 11-2679 recommended)	
Rotating vise.....	11-2695
Automatic dressing system.....	11-2696
Angle vise for cutting samples on angle 0-90°, 2° increments, length 50 mm.....	11-2698
Sample positioning system, metric 1µm.....	11-2699
Sample positioning system, imperial 0,0001".....	11-2700
Holder for thermal-spray coated samples.....	11-2704
Manual dressing vise.....	11-2705
Clamping device for solar cells and other delicate flat parts (160x160x2 mm WxBxH capacity).....	11-2706



Accessories and spare parts	
External recirculating system (27 L) for IsoMet 4000 and IsoMet 5000.....	11-2711
T-slot bed kit (Y-axis) with fasteners.....	11-2701
T-slot bed kit (X-axis) with fasteners.....	11-2702



Other accessories and clamping devices	
Holder for irregular-shaped samples.....	11-2485
Holder to glue-mount wafers, single crystals and thin sections (max. 44 x 64 mm).....	11-2486
Single vice holder for clamping round samples to 30 mm Ø.....	11-2487
Quick clamping device with dove tail guide for clamping samples to 1¼" (32 mm).....	11-2491
Quick clamping device with dove tail guide for clamping samples to Ø 40 mm (1½").....	11-2492
Chuck for bones and implants.....	11-2494
Speed vise, small, clamping height up to 58 mm (needs 10mm T-slot stones).....	460022
Speed clamp vise (left) for all models.....	470042

Clamping Devices and Accessories for the IsoMet-Series



11-1181



11-1183



11-1184



11-1185



11-1186



11-1187



11-1188



11-1189



11-1194



11-2181



11-2185



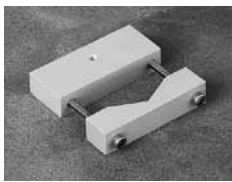
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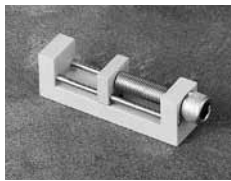
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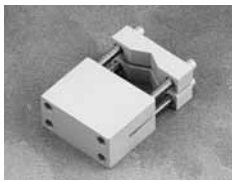
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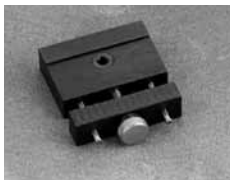
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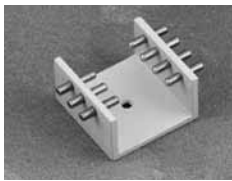
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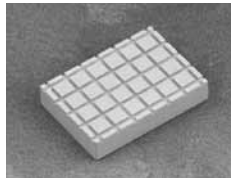
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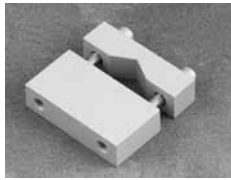
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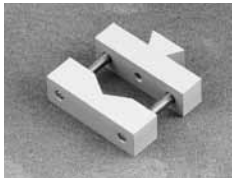
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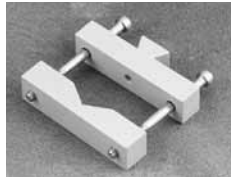
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11-2492



11-2494



11-2682



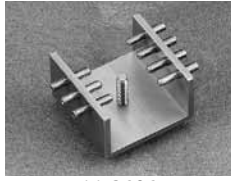
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11-2684



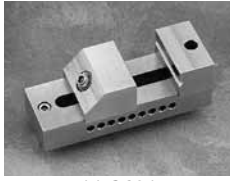
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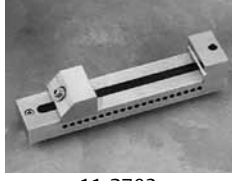
11-2699



11-2700



11-2702



11-2703



11-2704



47 00 42

2. Abrasive Cutters

2.1. Cutters with manual chop cut

The Delta AbrasiMet abrasive cutter is a manually operated bench top cutter used for a wide variety of materials and laboratory applications. It provides the operator the ability to manually control the cutting operation, producing burn free cuts up to \varnothing 95 mm quickly and consistently.

Delta AbrasiMet 10-2155-400

Bench top cutter, 3 kW, 380 V/50 Hz/3-phase, chop cutting action

Cut-off wheel: \varnothing 250 mm/ 10", cutting capacity: \varnothing 95 mm

Mechanical brake

Cutting table with 12mm T-slots

Dimensions: 600x425x655 mm (WxDxH)

Without recirculation unit and accessories

Accessories, other clampings vises and spare parts

Base cabinet (steel) for Delta AbrasiMet, dimensions 920 x 740 x 900 mm (WxDxH)550020

Recirculating system with filter, 60 L, dimensions 600 x 400 x 325 mm (WxDxH)560023

Recirculating system, 27 L including pump, without trolley 10-2165-400

Trolley for recirculating system 10-2165-400 16-1497

Sliding Vise, left hand..... 10-2170

Sliding Vise, right hand 10-2171

Speed Vise kit, small (consisting of 2 x 460022 + 2 x 460027 + 2 x 460023) with 12 mm T-slot stones95C1823D

MetKlamp Quick clamping device, left, opens 80 mm, 12 mm T-slot stones95C1821

MetKlamp Quick clamping device, right, opens 80 mm, 12 mm T-slot stones95C1822

Fastener Vise for gripping fasteners or other small parts, 12 mm T-slot stones95C1702

Camlock vise (left) for all models470042

Camlock vise (right) for all models470043

130 mm clamping capacity, for cylindric material <70mm due to the height of the jaw

clamping jaw 75 x 36 mm, dimensions: 250 x 75 x 60mm (WxDxH)

2.2. Cutters with linear moving bed cut

The AbrasiMatic 300 abrasive cutter is a bench-top cutter featuring manual cutting action in 3 directions or automated cutting in one direction. The large cutting chamber and wheel capacity will accommodate a variety of sample sizes. It is engineered with innovative capabilities to be used in both production support and laboratory environments.

AbrasiMatic 300 10-2190-400

Manual and automatic bench-top cutter

X-Y axis cutting capability

3.7 kW, 380 V/50 Hz/3-phase, 2600 rpm

Touch-screen controls, 7" monitor, 320x240 pixels

Cutting table 365 x 254 mm (WxD) with 12 mm T-slots

Travel movement: Z-axis (up/down) 150 mm, Y-axis (back/forth): 260 mm

Cut-off wheels: \varnothing 305 mm, cutting capacity: \varnothing 110 mm

Dimensions: 834 x 685 x 1040 mm (WxDxH, hood open)

Without recirculation unit, clamping devices and cabinet

AbrasiMatic 300 with X-axis direction 10-2193-400

same specification as above but with triple X-Y-Z axis cutting capability

Travel movement: X-axis (left/right) 70 mm

Accessories

Base cabinet (steel), dimensions 880 x 860 x 850 mm (WxDxH) 10-2406

Recirculating system, 110 L, on movable cart 10-2332-400

Recirculating system with sloped filter, 160 L 10-2431-400

X-Bed retrofit kit 10-2195

Speed Vise kit, small (consisting of 2 x 460022 + 2 x 460027 + 2 x 460023) with 12 mm T-slot stones95C1823D

Sliding Vise, left hand..... 10-2170

Sliding Vise, right hand 10-2171

MetKlamp Quick clamping device, left, opens 80 mm, 12 mm T-slot stones95C1821

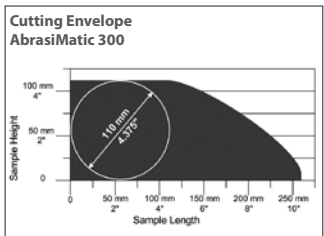
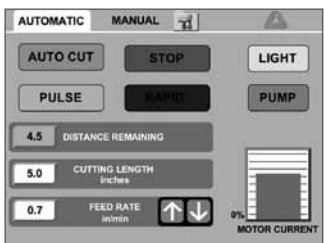
MetKlamp Quick clamping device, right, opens 80 mm, 12 mm T-slot stones95C1822

Camlock vise (left) for all models470042

Camlock vise (right) for all models470043

130 mm clamping capacity, for cylindric material < 70mm due to the height of the jaw

clamping jaw 75 x 36 mm, dimensions: 250 x 75 x 60mm (WxDxH)



2.3. Cutters with linear moving bed cut

The PowerMet 3000 and PowerMet 6000 abrasive cutters are robust cutters used for laboratory and production applications. The machines use a moving bed arrangement, with the movement of the cutting table achieved manually by rotating the handle. Optionally, automatic motion of the table can be installed. The vertical position of the cutting arm is motorized and set from the control panel, a feature which allows optimal usage of the cutting wheel. The position of the cutting wheel can be adjusted in the x (left-right) axis for cutting in series or parallel cutting. The motor is mounted behind the cutting chamber, thus allowing greater room for positioning of large pieces.

PowerMet 3000	10-2400-400
Bench top model with moveable cutting table	
5.5 kW, 380 V/50 Hz/3-phase, 1400 rpm	
Moveable cutting table 450 x 310 mm (WxD) with 12 mm T-slots, feed length 220 mm	
Manual movement of the x-axis: 120 mm	
Motor feed of the cut-off wheel (Z-axis)	
Cut-off wheels: Ø 356 mm, cutting capacity: Ø 105 mm (Ø 120 mm/30 mm)	
<i>Without recirculation unit, clamping devices and cabinet</i>	
Dimensions: 1360 x 900 x 1010 mm (WxDxH, hood open)	
Base cabinet (steel) for PowerMet 3000, dimensions 880 x 890 x 850 mm (WxDxH).....	10-2406
Recirculating system for PowerMet x000, 90 L, dimensions 600 x 400 x 425 mm (WxDxH).....	10-2420-400
Stainless steel body for PowerMet 3000	10-2401
Automatic feed device for y-axis, pulsing cutting action, controllable cut-off end limit-switches	10-2411
Feed speed 12 mm/min up to 120 mm/min	

PowerMet 6000	10-2600-400
Bench top model with moveable cutting table	
11 kW, 380 V/50 Hz/3-phase, 1800 rpm	
Moveable cutting table 600 x 340 mm (WxD) with 12 mm T-slots, feed length 250 mm	
Manual movement of the x-axis: 165 mm	
Motor feed of the cut-off wheel (Z-axis)	
Cut-off wheels: Ø 455 mm, cutting capacity: Ø 150 mm	
<i>Without recirculation unit, clamping devices and cabinet</i>	
Dimensions: 1530 x 1160 x 1750 mm (WxDxH, hood open)	
Base cabinet (steel) for PowerMet 6000, dimensions 1200 x 1000 x 800 mm (WxDxH).....	10-2606
Recirculating system with sloped filter for PowerMet x000, 160 L.....	10-2430-400
Automatic feed device for y-axis, pulsing cutting action, controllable cut-off end limit-switches	10-2611
Feed speed 12 mm/min up to 120 mm/min	

Clamping devices for PowerMet 6000, PowerMet 3000 and other abrasive cutters (12 mm T-slots)	
Speed vise, small, clamping height to 50 mm.....	460022
Height extension for small speed vise to raise height by approx. 60 mm	460026
Large Speed vise, clamping height to 92 mm	460021
Height extension for large speed vise to raise height by approx. 74 mm.....	460025
Extender arm for 460022 and 460021, extension 90 mm	460027
Set of 4 support shoes for 460022 and 460021	460023
Sliding Vise for PowerMet 3000, left, 12 mm T-slot stones	10-2470
Sliding Vise for PowerMet 3000, right, 12 mm T-slot stones	10-2471

NOTE: The cutters are delivered without clamping devices. Suitable clamping devices must be specified separately according to your application.



2.4. Delta Abrasive Cutters with orbital technology

Abrasive chop cutters using Orbital Technology. Orbital cutting technology offers advantages in comparison to the traditional chop cut in that the contact area between abrasive wheel and the sample is kept as small as possible (MACC = Minimal Area of Contact Cutting). This is achieved by the eccentric rotation of the wheel. Thus the wheel continuously changes its position and has only a small point of contact with the sample. With the orbital cutting technology you receive fast and deformation-free cuts, and can cut large samples and/or samples which are difficult to cut with the normal chop cut. Another advantage with orbital cutting technology is the cooling agent can flow directly into the cutting area, increasing the cooling efficiency and preventing unwanted overheating.

Delta 2319 10-2319-400

11 kW (15 HP) 380 V/50 Hz/3-phase, 32A, 1900 rpm
Cutting table with 3 T-slot beds 10-2326, 14mm T-slots
Cutting table dimensions: 600 x 435 mm (WxD)
complete with two-door cabinet
Without recirculating system
Cut-Off wheels: Ø 460 mm / 18", cutting capacity: Ø 170 mm

Delta 2319B 10-2319B-400

Same specification as Delta 2319, but with electronic brake

Delta 2318 10-2318-400

7.5 kW (10 HP) 380 V/50 Hz/3-phase, 32A, 1900 rpm
Cutting table with 3 T-slot beds 10-2326, 14mm T-slots
Cutting table dimensions: 600 x 435 mm (WxD)
complete with two-door cabinet
Without recirculating system
Cut-off wheels: Ø 406 mm / 16", cutting capacity: Ø 152 mm

Delta 2318B 10-2318B-400

Same specification as Delta 2318, but with electronic brake

Delta 2317 10-2317-400

Specification same as Delta 2318 with 5.5 kW (7.5 HP) Motor

Delta 2317B 10-2317B-400

Specification same as Delta 2317, but with electronic brake

Delta 2219 10-2219-400

5.5 kW (7.5 HP) 380 V/50 Hz/3-phase, 32A, 2600 rpm
Cutting table with 2 T-slot beds 10-2226, 14mm T-slots
Cutting table dimensions: 400 x 320 mm (WxD)
complete with shipping frame, cabinet optional
Without recirculating system
Cut-Off wheels: Ø 356 mm / 14", cutting capacity: Ø 132 mm

Delta 2219B 10-2219B-400

Same specification as Delta 2219, but with electronic brake

Delta 2218 10-2218-400

5.5 kW (7.5 HP) 380 V/50 Hz/3-phase, 32A, 2600 rpm
Cutting table with 2 T-slot beds 10-2226, 14mm T-slots
Cutting table dimensions: 400 x 320 mm (WxD)
complete with shipping frame, cabinet optional
Without recirculating system
Cut-Off wheels: Ø 305 mm / 12", cutting capacity: Ø 114 mm

Delta 2218B 10-2218B-400

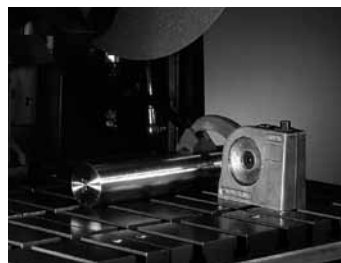
Same specification as Delta 2218, but with electronic brake

NOTE: The cutters are delivered without clamping devices. Suitable clamping devices must be specified separately according to your application. All Delta models can also be delivered with electronic brake.

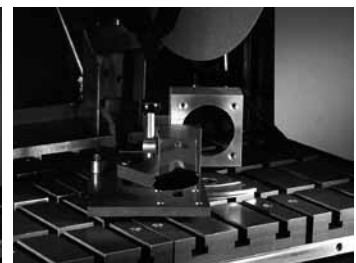
Please contact your dealer for more information.



Delta Cutter with MetKlamp vises



Delta Cutter with speed vise



Delta Cutter with angle cutting attachment

2.5. Delta Abrasive Cutter with automatic chop cut

All Delta Cutters of the A-series are equipped with automatic feed. The SMARTCUT System automatically adjusts the feed rate of the motor and prevents damage to the sample or the equipment. The result is outstanding cutting results for a wide-variety of materials and applications, independent of the operator or of the selected parameters.

Delta 2315 AutoChop	10-2315-400
7.5 kW (10 HP) 380 V/50 Hz/3-phase, 32A, 1900 rpm	
Cutting table with 3 T-slot beds 10-2326, 14mm T-slots	
Cutting table dimensions: 600 x 435 mm (WxD)	
complete with two-door cabinet	
<i>Without recirculating system</i>	
Cut-Off wheels: Ø 400 mm / 16", cutting capacity: Ø 152 mm	
Delta 2315B AutoChop	10-2315B-400
<i>Same specification as Delta 2315 AutoChop, but with electronic brake</i>	
Delta 2314 AutoChop	10-2314-400
<i>Specification same as Delta 2315 AutoChop with 5.5 kW (7.5 HP) Motor</i>	
Delta 2314B AutoChop	10-2314B-400
<i>Same specification as Delta 2314 AutoChop, but with electronic brake</i>	
Delta 2216 AutoChop	10-2216-400
5.5 kW (7.5 HP) 380 V/50 Hz/3-phase, 32A, 2600 rpm	
Cutting table with 2 T-slot beds 10-2226, 14mm T-slots	
Cutting table dimensions: 400 x 320 mm (WxD)	
complete with shipping frame, cabinet optional	
<i>Without recirculating system</i>	
Cut-Off wheels: Ø 356 mm / 14", cutting capacity: Ø 132 mm	
Delta 2216B AutoChop	10-2216B-400
<i>Same specification as Delta 2216 AutoChop, but with electronic brake</i>	
Delta 2215 AutoChop	10-2215-400
5.5 kW (7.5 HP) 380 V/50 Hz/3-phase, 32A, 2600 rpm	
Cutting table with 2 T-slot beds 10-2226, 14mm T-slots	
Cutting table dimensions: 400 x 320 mm (WxD)	
complete with shipping frame, cabinet optional	
<i>Without recirculating system</i>	
Cut-Off wheels: Ø 305 mm / 12", cutting capacity: Ø 114 mm	
Delta 2215B AutoChop	10-2215B-400
<i>Same specification as Delta 2215 AutoChop, but with electronic brake</i>	

2.6. Delta Manual Abrasive Cutter with manual chop cut

The Delta Manual Abrasive Cutter is a rugged abrasive cutter that increases productivity using a powerful motor and easy-to-use control panel. This cutter was engineered to produce excellent cuts quickly and consistently.

Delta 2213 M	10-2213EB-400
7.5 kW (10 HP) 380 V/50 Hz/3-phase, 16A, 2000 rpm	
Cutting table with 14mm T-slots	
Cutting table dimensions: 400 x 870 mm (WxD)	
complete with one-door cabinet	
including recirculating system	
Cut-Off wheels: Ø 356 mm / 14", cutting capacity: Ø 125 mm	

NOTE: The cutters are delivered without clamping devices. Suitable clamping devices must be specified separately according to your application. All Delta models can also be delivered with electronic brake. Please contact your dealer for more information.



Delta Cutter: serial cutting table



2.7. Accessories for Delta Cutter and other Abrasive Cutters

Accessories and spare parts

Steel base cabinet with 1 door for Delta 22xx	10-2228
Steel base cabinet with 2 doors for Delta 22xx	10-2230
Large Recirculating cooling system for Delta 23xx, 160 Litre	560024
Recirculating cooling system for all Delta Models, 80 Litre	10-2332-400
Filter conveyor for all Delta Cutters, 250 Litre	10-2333-400
Delta Fume extractor	10-2342-400
Smoke filter kit for fume extractor 10-2342-400	10-2342-030
Fume filter kit for fume extractor 10-2342-400	10-2342-031
Vent Kit (Wall) for fume extractor 10-2342-400	10-2342-032
Activated charcoal filter for fume extractor 10-2342-400	10-2342-032

Serial cutting table (Delta 23xx), 100 mm movement*	10-2341
Serial cutting table (Delta 22xx), 75 mm movement*	10-2241

*Reduces the radial cutting capacity by 18 mm

T-slot bed with 3 T-slots in x-direction (for Delta 23xx), 200 x 435 mm (WxD)	10-2325
T-slot bed with 3 T-slots in x- and y-directions (for Delta 23xx), 200 x 435 mm (WxD)	10-2326

T-slot bed with 3 T-slots in x-direction (for Delta 22xx), 200 x 320 mm (WxD)	10-2225
T-slot bed with 3 T-slots in x- and y-directions (for Delta 22xx), 200 x 320 mm (WxD)	10-2226

Clamping vises for Delta and other abrasive cutters (with 14 mm T-slots)

MetKlamp quick clamp sliding device (for Delta 23xx and 22xx, 14 mm T-slot) left	10-3529
MetKlamp quick clamp sliding device (for Delta 23xx and 22xx, 14 mm T-slot) right	10-3530
MetKlamp VII quick clamping device, clamping capacity up to 85 mm, left, for 23xx	10-2245
MetKlamp VII quick clamping device, clamping capacity up to 85 mm, right, for 23xx	10-2246
Angle cutting attachment for Delta 23xx	10-3515
Speed Vise kit, large (consisting of 2 x 460021 + 2 x 460027 + 2 x 460023) with 14 mm T-slot stones	10-3523D
Height extender for Speed Vise kit large, raising to 74 mm (2 x 460025)	10-3528D
Speed Vise kit, small (consisting of 2 x 460022 + 2 x 460027 + 2 x 460023) with 14 mm T-slot stones	10-3531D
Height extender for Speed Vise kit small, raising to 60 mm (2 x 460026)	10-3532
Vee-Clamp block, adjustable, 1 pair	10-3525
Horizontal clamp for Speed Vise Kit, large	10-3526
V-Nut extender block kit, 1 pair	10-3527

* Above listed clamping vises come with 14 mm T-slot stones.

If other they are ordered for cutters with different T-slot bed, please specify.

Clamping vises for abrasive cutters*

Dual compact tension vise, with special screws, for cutting turbine blades	460028
Speed Vise, small, clamping height up to 58 mm	460022
Height extender for Speed Vise, small, raising to approx. 60 mm	460026
Large Speed Vise, clamping height to 102 mm	460021
Height extension for Speed Vise, large, raising to approx. 74 mm	460025
Extender arm for 460022 and 460021, extension 90 mm	460027
Set of 4 support shoes for 460022 and 460021	460023
Support shoe no. 1 (accessory, delivered with 460021 and 460022)	460021-A

Chain-Clamp for clamping of contours, round or irregular shaped parts

including: Speed Vise, 1 m chain, hooking-block for chain	460030
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Speed clamp vise (left) for all models	470042
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Speed clamp vise (right) for all models	470043
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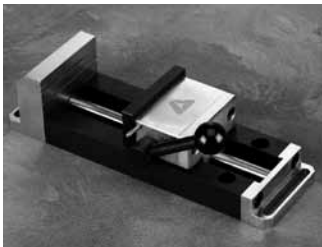
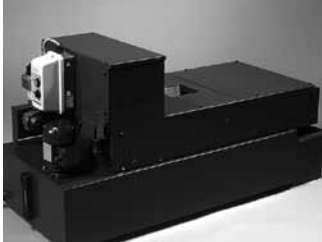
130 mm clamping capacity, for cylindric material < 70mm due to the height of the jaw
clamping jaw 75 x 36 mm, dimensions: 250 x 75 x 60mm (WxDxH)

* Above listed clamping vises come with 12 and 14 mm T-slot stones.

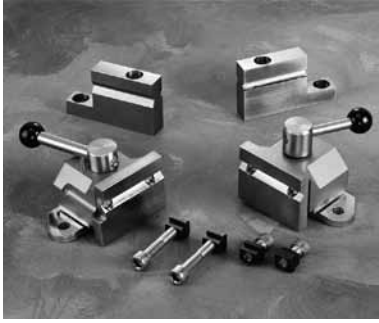
Other accessories and clamping vises on request.

T-slot stones and screws for abrasive cutters

8 mm T-slot stone for IsoMet 4000 and IsoMet 5000	820721
12 mm T-slot stone for AbrasiMet, AbrasiMatic, PowerMet	820732
14 mm T-slot stone for Delta 22xx and Delta 23xx	820705
Screw M6x20	821055
Screw M8x25	821015



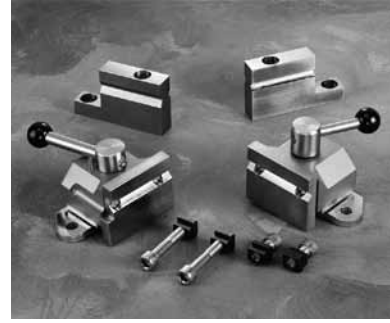
Clamping Vises for Abrasive Cutters



10-2170 und 10-2171
Sliding vise, left and right
for Delta AbrasiMet and AbrasiMet



10-2245 and 10-2246
MetKlamp VII vise, left and right
for 10-23xx Delta-Cutter



10-2470 and 10-2471
Sliding vise, left and right
for PowerMet 3000



10-3523D
Speed vise kit, large
for Delta-Cutters (14 mm T-slotstones)



10-3528
Large riser block for speed vise kit
10-3533



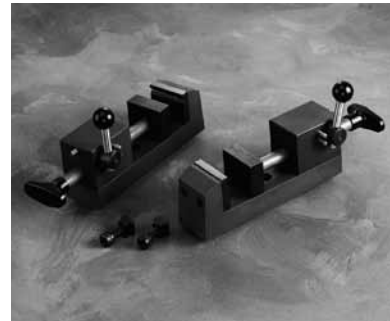
10-3529 and 10-3530
Sliding vise, left and right
for 10-22xx and 10-23xx Delta



10-3531D
Speed vise kit, small
for Delta-Cutters (14 mm T-slotstones)



10-3532
Small riser block for speed vise kit
10-3531



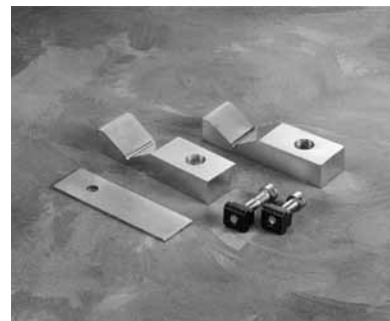
95-C1821 and 95-C1822
MetKlamp camlock vise, left and right
for Delta AbrasiMet and AbrasiMet



10-3525
Adjustable vee blocks



10-3526
Horizontal clamping kit
use together with 10-3523



10-3527
Vee block clamping kit

3. Mounting

3.1. Mounting Presses



SimpliMet 1000 and SimpliMet 3000 fulfil all requirements you are expecting from a modern mounting press. They are simple to use and offer comfortable features. If mounted specimens with different diameters are required, the mould can be exchanged very easily. For small numbers of specimens SimpliMet 2 can be used as a cost-effective alternative.

SimpliMet 1000..... 20-1415

Automatic Mounting press, 84-264V/50-60Hz/1-phase
with electro-hydraulic operation (compressed air is not required)
for moulds up to Ø 50.8 mm (2"), user's manual included

Without mould, select from below.

SimpliMet 3000..... 20-1435

Automatic, programmable mounting press, 84-264V/50-60Hz/1-phase
with electro-hydraulic operation (compressed air is not required)
for moulds up to Ø 50.8 mm (2"), user's manual included

Without mould, select from below.

Moulds for SimpliMet 1000, 2000 and 3000

consisting of cylinder, upper and lower ram as well as an intermediate ram for duplex mounts

Mould with duplex spacer Ø 25 mm..... 20-2405

Mould with duplex spacer Ø 30 mm..... 20-2406

Mould with duplex spacer Ø 40 mm..... 20-2407

Mould with duplex spacer Ø 50 mm..... 20-2408

Mould with duplex spacer Ø 1" (25.4 mm) 20-2401

Mould with duplex spacer Ø 1 ¼" (31.8 mm)..... 20-2402

Mould with duplex spacer Ø 1 ½" (38.2 mm)..... 20-2403

Mould with duplex spacer Ø 2" (50.8 mm) 20-2404

Accessories

Fine filter for water connections 891061



UKE-S Recirculating system with controller 560025

for SimpliMet 1000 and SimpliMet 3000 mounting presses
Automatic controls, pump will be started and stopped with the attached equipment
Complete with container (60 L) filter, cover, hoses
Chassis and pump 230V/50Hz/1-phase
Dimensions: 600 x 400 x 325 mm (WxDxH)

SimpliMet 20-10054-230

Manual, hydraulic hot mounting press
for mounts up to 38.2 mm (1 ½")
user's manual included
220V/50Hz/1-phase

Without mould, select from below.

Moulds for SimpliMet

consisting of moulding cylinder, upper and lower rams

Mould Ø 25 mm 20-2127

Mould Ø 30 mm 20-2128

Mould Ø 25.4 mm (1") 20-2104

Mould Ø 31.8 mm (1 ¼") 20-2105

Mould Ø 38.2 mm (1 ½") 20-2109

Mould with rounded edges Ø 31.8 mm (1 ¼") 20-2125

Mould with rounded edges Ø 38.2 mm (1 ½") 20-2126

Duplex Mould consisting of moulding cylinder upper and lower rams and an intermediate ram
to mould two samples simultaneously

Duplex Mould Ø 25.4 mm (1") 20-2204

Duplex Mould Ø 31.8 mm (1 ¼") 20-2205

Duplex Mould Ø 38.2 mm (1 ½") 20-2209

Accessories for SimpliMet

TetraMet Mould closure 20-2117

Automatic heater, replacement of 350 Watt for 220 V/50Hz 20-2223-220

Water cooling block with connections 20-2323

Fine filter for water inlet 891061



3.2. Equipment for Cold Mounting



Cast n' Vac 1000 20-1382-250 E
 Vacuum impregnation with vacuum pump
 For impregnation of multiple specimens
 230 V/50 Hz/1-phase motor for rotation of the moulds in the impregnation chamber
 for impregnating porous and friable materials with Epoxides, such as
 EpoHeat, EpoThin, EpoCure, EpoPlast, EpoColor etc.
 including: 100 measuring cups (20-8177-100)
 Silica gel for drying (83 43 01), 100 pieces insert papers (20-2845)
 1 Vacuum grease, syringe (83 43 02)

Cast n' Vac 1000 without vacuum pump 20-1384-220 E
 As above, but without vacuum pump



Cast n' Vac 20-3510-250
 Vacuum impregnation with integrated vacuum pump
 for impregnation of single specimens
 complete with accessories
 230 V / 50Hz

Recessed plastic disc for ringforms Ø 25 mm 20-3511
 Recessed plastic disc for ringforms Ø 30 mm 20-3512
 Recessed plastic disc for ringforms Ø 1¼" (31.8 mm) 20-3513
 Recessed plastic disc for ringforms Ø 1½" (38.1 mm) 20-3514
 Recessed plastic disc for ringforms Ø 40 mm 20-3515
 Recessed plastic disc for ringforms Ø 50 mm 20-3516
 Recessed plastic disc for ringforms Ø 2" (50.8 mm) 20-3517
 Silicone Stopper..... 20-3518
 Hose Clamp 20-3519
 Epoxy Supply Tubes (100 pieces) 20-3520-100



Pressure vessel 4 L 190220
 Pressure vessel for pore-free curing
 of VariKleer, VariDur and other acrylic resins
 requires compressed air (2 bar)
 Dimensions: Ø 195 mm, H: 185 mm, incl. 2 m hose

Pressure vessel 9 L 190221
 Pressure vessel for pore-free curing
 of complete sample holders up to Ø 227 mm
 of VariKleer, VariDur and other acrylic resins
 requires compressed air (2 bar)
 Dimensions: Ø 240 mm, H: 265 mm, incl. 2 m hose

Technomat 190200
 Pressure chamber for pore-free curing
 of VariKleer, VariDur and other acrylic resins
 Requires compressed air (2 bar) depending on supply
 Dimensions: 340 x 340 x 255 mm (WxDxH), opening Ø 180 mm
 Filter and regulator for compressed air 891062



Heating Oven 190304
 For keeping samples at moderate temperatures
 for faster curing time of epoxies (e.g. EpoHeat)
 also suitable as drying chamber
 Temperature range 20-220°C
 Stainless steel housing, timer 0-24 h
 Dimensions: 470 x 520 x 325 mm (WxDxH), 220V/50Hz, 600 W

4. Grinder-Polishers

4.1. EcoMet/AutoMet Specimen Preparation Systems

The EcoMet/AutoMet family of grinder-polishers is the new premium specimen preparation system within the Buehler line. The modular concept provides the possibility to offer a preparation system tailored to your individual needs. All models have a robust motor with high torque and durable design. Surface finishes are chip, stain and corrosion resistant. EcoMet/AutoMet models are available in two variations: Standard and Pro. The standard version offers a traditional membrane keypad, the Pro-version is designed with Panel PC and LCD-touch screen. This user friendly version offers additional features like programmability, method creation and storage and data transferability via USB port plus Zaxis material removal system.

4.1.1. EcoMet 250 Grinder-Polisher (8"/10")

EcoMet 250 single platen, 10-500 rpm 49-7200
 Manual grinder-polisher for use with platen 203 mm (8") and Ø 254 mm (10")
 Semi-automatic operation (together with AutoMet power head)
 Durable cast aluminium construction, stain, chip and corrosion resistant finish
 Sealed membrane keypad with user friendly controls
 Retractable waterhose and 360° bowl rinse system
 D-style bowl for easy platen changing
 Exchangeable bowl liner
 Splash guard and lid, air- and water-filter
 85-264 V / 50-60 Hz, 750 W
 Dimensions: 506 x 621 x 470 mm (WxDxH), shipping weight: 45 kg

Platens and accessories for EcoMet 250

Ø 203 mm MagnoDisc 200 aluminium platen with magnetic substrate..... 162071
 Ø 203 mm Universal platen, aluminium..... 385320
 Ø 254 mm MagnoDisc 250 aluminium platen with magnetic substrate..... 162571
 Ø 254 mm Universal platen, aluminium..... 385325
 Bowl liners (5 pieces)..... 60-9080
 Recirculating system with cart and pump, 90 L 49-6111-250
 Air-filter/regulator (replacement)..... 60-9090
 Water-filter (replacement)..... 60-9091

PriMet Satellite

..... 40-2811
 Dispensing station with peristaltic pump, 480 mL plastic bottle
 Dispenses all water- and oil-based suspensions

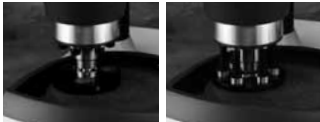
4.1.2. AutoMet 250 Powerhead

AutoMet 250 Powerhead..... 60-7230
 Powerhead for EcoMet 250/300
 Single and central force application
 Pneumatic single force for 6 samples max. Ø 40 mm, 5-45 N/sample
 Central force for 3 and more samples (max. amount is dependent on holder), 20-260 N
 Controlled via membrane keypad from EcoMet base
 Variable speed 30 - 60 rpm, contra and comp
 Electromechanical lowering and lifting of the head
 LED lighting illuminates platen, bowl, working area (9 LED's)
 Robust post (Ø 75 mm) for adapting head to EcoMet base
 Powerful 116 W motor
 Powersupply from EcoMet base
 Shipping weight: 32 kg
 Without specimen holders

Drip feed dispensing bottle (250 mL) with AutoMet attachment arm 60-9094

4.1.3. AutoMet 250 and AutoMet 250

EcoMet 250 + AutoMet 250..... 49-7250
 Semi-automatic preparation system
 Soft Start/Stop function to protect delicate specimen
 Membrane keypad operation, LED-display for parameters
 4.8 bar air required for single force operation
 85-264 V / 50-60 Hz, 1 Phase
 Can be connected to Buehler dispensing systems
 Dimensions: 506 x 621 x 653 mm (WxDxH)
 Shipping weight: 77 kg
 Without specimen holders



4.1.4. EcoMet 300 Grinder-Polisher (12")



EcoMet 300 single platen, 10-400 rpm 49-7210
 Manual grinder-polisher for use with platen 305 mm (12")
 Semi-automatic operation (together with AutoMet power-head)
 Durable cast aluminium construction, stain, chip and corrosion resistant finish
 Sealed membrane keypad with user friendly controls
 Retractable waterhose and 360° bowl rinse system
 D-style bowl for easy platen changing
 Exchangeable bowl liner
 Splash guard and lid, air- and water-filter
 170-264 V / 50-60 Hz, 1500 W
 Dimensions: 525 x 675 x 470 mm (WxDxH) , shipping weight: 58 kg



Platens and accessories EcoMet 300
 Ø 305 mm MagnoDisc 300 aluminium platen with magnetic substrate 16 30 71
 Ø 305 mm Universal platen, aluminium 38 53 30

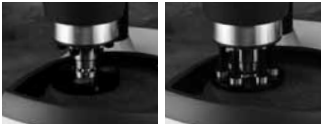
Bowl liners (5 pieces) 60-9081
 Recirculating system with cart and pump, 90 L 49-6111-250
 Air-filter/regulator (replacement) 60-9090
 Water-filter (replacement) 60-9091

PriMet Satellite 40-2811
 Dispensing station with peristaltic pump, 480 mL plastic bottle
 Dispenses all water- and oil-based suspensions

4.1.5. AutoMet 300 Powerhead



AutoMet 300 Powerhead 60-7240
 Powerhead for EcoMet 300
 Single and central force application
 Pneumatic single force for 6 samples max. Ø 50,8 mm (2"), 5-90 N / sample
 Central force for 3 and more samples (max. amount is dependent on holder), 40-535 N
 Controlled via membrane keypad from EcoMet base
 Variable speed 60 - 150 rpm, contra and comp
 Electromechanical lowering and lifting of the head
 LED lighting illuminates platen, bowl, working area (9 LED's)
 Robust post (Ø 75 mm) for adapting head to EcoMet base
 Powerful 560 W motor
 Powersupply from EcoMet base
 Shipping weight: 42 kg
Without specimen holders



Drip feed dispensing bottle (250 mL) with AutoMet attachment arm 60-9094

4.1.6. EcoMet 300 and AutoMet 300

EcoMet 300 + AutoMet 300 49-7260
 Semi-automatic preparation system
 Soft Start/Stop function to protect delicate specimen
 Membrane keypad operation, LED-display for parameters
 without specimen holders, including installation package
 4.8 bar air required for single force operation
 85-264 V / 50-60 Hz, 1 Phase
 Can be connected to Buehler dispensing systems
 Dimensions: 525 x 675 x 725 mm (WxDxH) , shipping weight: 99 kg
Without specimen holders

4.1.7. EcoMet 300 and AutoMet 250

EcoMet 300 + AutoMet 250 49-7255
 Semi-automatic preparation system
same as 49-7260, but with AutoMet 250
 Shipping weight: 90 kg



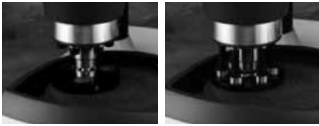
LED lightning



Bowl liner



Retractable waterhose



4.1.8. EcoMet 250 Pro and AutoMet 250

EcoMet 250 Pro single platen, 10-500 rpm 49-7201
 Same as EcoMet 250 (49-7200), but with Panel PC/touch screen
 User friendly operation via touch screen controls
 Programmability, method creation and storage
 Zaxis material removal system
 Data transversability via USB port, keyboard port

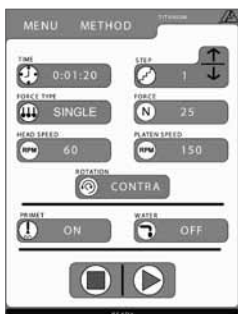
EcoMet 250 Pro + AutoMet 250 49-7251
 Programmable semi-automatic preparation system
 Panel PC/touch screen version
 Programmability, method creation and storage,
 Zaxis material removal system
 without specimen holders, including installation package
 4.8 bar air required for single force operation
 85-264 V / 50-60 Hz, 1 Phase
 Can be connected to Buehler dispensing systems
 Dimensions: 506 x 621 x 653 mm (WxDxH)
 Shipping weight: 77 kg
 Without specimen holders

Platens and accessories for EcoMet 250

Ø 203 mm MagnoDisc 200 aluminium platen with magnetic substrate 162071
 Ø 203 mm Universal platen, aluminium 385320
 Ø 254 mm MagnoDisc 250 aluminium platen with magnetic substrate 162571
 Ø 254 mm Universal platen, aluminium 385325
 Bowl liners (5 pieces) 60-9080
 Recirculating system with cart and pump, 90 L 49-6111-250
 Air-filter/regulator (replacement) 60-9090
 Water-filter (replacement) 60-9091

PriMet Pro Satellite

Dispensing station with peristaltic pump; USB cable 40-10001
 Dispenses all water- and oil-based suspensions, 480 mL plastic bottle
 Drip feed dispensing bottle (250 mL) with AutoMet attachment arm 60-9094



4.1.9. EcoMet 300 Pro and AutoMet 300

EcoMet 300 Pro single platen, 10-400 rpm 49-7211
 Same as EcoMet 300 (49-7210), but with Panel PC/touch screen
 User friendly operation via touch screen controls
 Programmability, method creation and storage
 Zaxis material removal system
 Data transversability via USB port, keyboard port

EcoMet 300 Pro + AutoMet 300 49-7261
 Programmable semi-automatic preparation system
 Panel PC/touch screen version
 Programmability, method creation and storage
 Zaxis material removal system
 including installation package
 4.8 bar air required for single force operation
 85-264 V / 50-60 Hz, 1 Phase
 Can be connected to Buehler dispensing systems
 Dimensions: 525 x 675 x 725 mm (WxDxH) , shipping weight: 99 kg
 Without specimen holders

4.1.10. EcoMet 300 and AutoMet 250

EcoMet 300 Pro + AutoMet 250 49-7256
 Programmable semi-automatic preparation system
 same as 49-7261, but with AutoMet 250 Pro
 shipping weight: 90 kg

Platens and accessories EcoMet 300 Pro

Ø 305 mm MagnoDisc 300 aluminium platen with magnetic substrate 16 30 71
 Ø 305 mm Universal platen, aluminium 38 53 30
 Bowl liners (5 pieces) 60-9081
 Recirculating system with cart and pump, 90 L 49-6111-250
 Air-filter/regulator (replacement) 60-9090
 Water-filter (replacement) 60-9091

PriMet Pro Satellite

Dispensing station with peristaltic pump; USB cable 40-10001
 Dispenses all water- and oil-based suspensions, 480 mL plastic bottle
 Drip feed dispensing bottle (250 mL) with AutoMet attachment arm 60-9094

4.1.11. Single Force specimen holders for AutoMet 250



Single Force specimen holders Ø 130 mm (without drive adapter 60-9005)

Specimen holder for single force 6 x Ø 1" (25.4 mm)	60-9010
Specimen holder for single force 6 x Ø 1¼" (31.8 mm)	60-9011
Specimen holder for single force 6 x Ø 1½" (38.2 mm)	60-9012
Specimen holder for single force 6 x Ø 25 mm	60-9020
Specimen holder for single force 6 x Ø 30 mm	60-9021
Specimen holder for single force 6 x Ø 40 mm	60-9022
Specimen holder, single force, for 27 x 46 mm glass slides (insert for 60-9010)	60-9050

Single Force specimen holders Ø 130 mm for use with distance rings* (without drive adapter 60-9005)

Specimen holder for 6 specimens without distance rings and drive adapter	60-9030
Distance ring, aluminium, for specimens Ø 1" (25.4 mm) 6 pieces	60-9031
Distance ring, aluminium, for specimens Ø 1¼" (31.8 mm) 6 pieces	60-9032
Distance ring, aluminium, for specimens Ø 25 mm 6 pieces	60-9033
Distance ring, aluminium, for specimens Ø 30 mm 6 pieces	60-9034



4.1.12. Single Force specimen holders for AutoMet 300

Single Force specimen holders (without drive adapter 60-9005)

Specimen holder for single force 6 x Ø 1" (25.4 mm)	60-9060
Specimen holder for single force 6 x Ø 1¼" (31.8 mm)	60-9061
Specimen holder for single force 6 x Ø 1½" (38.2 mm)	60-9062
Specimen holder for single force 6 x Ø 2" (50.8 mm)	60-9063
Specimen holder for single force 6 x Ø 25 mm	60-9070
Specimen holder for single force 6 x Ø 30 mm	60-9071
Specimen holder for single force 6 x Ø 40 mm	60-9072
Specimen holder for single force 6 x Ø 50 mm	60-9073



Single Force specimen holder (metric) Ø 160 mm for use with distance rings*

(without drive adapter 60-9005)

Specimen holder Ø 160 mm, for 6 specimens Ø 50 mm*	60-9041
Distance ring, aluminium, for specimens Ø 25 mm 1 piece	402001
Distance ring, aluminium, for specimens Ø 30 mm 1 piece	402002
Distance ring, aluminium, for specimens Ø 32 mm 1 piece	402003
Distance ring, aluminium, for specimens Ø 38 mm 1 piece	402004
Distance ring, aluminium, for specimens Ø 40 mm 1 piece	402005

Single Force specimen holder (inch) Ø 160 mm for use with distance rings*

(without drive adapter 60-9005)

Specimen holder Ø 160 mm, for 6 specimens Ø 2" (50.8 mm)*	60-9040
Distance ring, aluminium, for specimens Ø 1" (25.4 mm) 1 piece	60-9041
Distance ring, aluminium, for specimens Ø 1¼" (31.8 mm) 1 piece	60-9042
Distance ring, aluminium, for specimens Ø 1½" (38.2 mm) 1 piece	60-9043
Distance ring, aluminium, for specimens Ø 25 mm 1 piece	60-9044
Distance ring, aluminium, for specimens Ø 30 mm 1 piece	60-9045
Distance ring, aluminium, for specimens Ø 40 mm 1 piece	60-9046

*Distance rings have to be ordered separately.



Single Force specimen holder Ø 160 mm for rectangular samples

(without drive adapter 60-9005)

Specimen holder Ø 160 mm, for 3 specimens 40 x 70 mm	60-19055
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Single Force specimen holder for AutoMet 300 for use with target holders

(without drive adapter 60-9005)

Specimen holder, single force, for use with 3 target holders	60-9049
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Insert for glass slides (thin section preparation)

Slide holder insert for 27 x 46 mm glass slides, to be used in combination with 60-9060	60-9051
Slide holder insert for 25 x 75 mm glass slides, to be used in combination with 60-9060	60-9052

4.1.13. Drive adapter for AutoMet Single Force specimen holders

Drive adapter, single force	60-9005
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*Drive adapter must always be purchased separately from specimen holders.

Accessories and Spare parts

Rubber-rings for single specimens	60-3007
---	---------

to hold the specimens in the specimen holder when lifting it up

1 kit of 12 pieces:

- 4 rings for Ø 25 mm and 1"
- 4 rings for Ø 30 mm, 1¼" and 32 mm
- 4 rings for Ø 38 mm, 1½" and 40 mm

as accessories for 60-3001 up to 60-3006, 60-9010 to 60-9022 and 60-9061 to 60-9063



4.1.14. Central Force specimen holders for AutoMet 250

Specimen holder Ø 130 mm

made of anodised aluminium for hot and cold mounted specimens, *without drive adapter (60-9000)**

Specimen holder teardrop, for 6 specimens up to Ø 1¼" (32 mm)	60-2422
Specimen holder for central force 6 x Ø 1" / 25 mm	60-2482
Specimen holder for central force 6 x Ø 1¼" / 32 mm	60-2483
Specimen holder for central force 3 x Ø 1½" / 38 mm	60-2485
Specimen holder for central force 6 x Ø 30 mm	60-2486
Specimen holder for central force 3 x Ø 40 mm	60-2487
Specimen holder for central force for glueing sample(s) to the back side of holder, aluminium	60-2408
Specimen holder for central force, for 4 rectangular specimens up to 1" (25 mm) x 1¼" (32 mm)	60-2409

Specimen holders Ø 157 mm (to be used in combination with 254 mm platen)

made of stainless steel for all types of specimens, *without drive adapter (60-9000)**

- for 5 specimens Ø 18-51 mm, teardrop-shaped	60-8240
- for 6 specimens Ø 12-40 mm, teardrop-shaped	60-8210
- for 12 specimens Ø 10-25 mm, teardrop-shaped	60-8262
- for 5 specimens 55 x 30 mm	60-8254
- for 3 specimens 70 x 40 mm	60-8255
- blank, for glueing sample(s) to the backside of holder, holder made of aluminium	60-8250

Specimen holders Ø 157 mm (to be used in combination with 254 mm platen)

made of aluminium for all types of specimens, *without drive adapter (60-9000)**

- for 2 specimen max. 40 x 160 mm	60-8015
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4.1.15. Central Force specimen holders for AutoMet 300

Specimen holder Ø 181 mm

made of anodised aluminium for hot and cold mounted specimens, for use in combination with 305 mm platen, *without drive adapter (60-9000)**

- for 12 specimens Ø 25 mm, clamp	60-5266
- for 10 specimens Ø 30 mm, clamp	60-5267
- for 8 specimens Ø 40 mm, clamp	60-5268
- for 3 specimens Ø 50 mm, clamp	60-5269
- for 10 specimens Ø 25 mm and 1" (25.4 mm), barrel	60-5281
- for 10 specimens Ø 30 mm, barrel	60-5287
- for 10 specimens Ø 32 mm and 1¼", barrel	60-5282
- for 6 specimens Ø 38 mm and 1½", barrel	60-5283
- for 6 specimens Ø 40 mm, barrel	60-5288
- for 3 specimens Ø 50 mm and 2", barrel	60-5289
- for 5 specimens Ø 50 mm and 2", barrel	60-5299
- for 10 specimens max. Ø 25,4 mm (1"), teardrop-shaped	60-5251
- for 9 specimens max. Ø 32 mm (1¼"), teardrop-shaped	60-5252
- for 6 specimens max. Ø 38,1 mm (1½"), teardrop-shaped	60-5253
- for 5 specimens max. Ø 52 mm (2"), teardrop-shaped	60-5296
- for 5 specimens max. 59.8 x 35 mm (2" x 1,375")	60-5245
- for 3 specimens max. 76 x 44.5 mm (3" x 1,75")	60-5250
- for 5 specimens max. 55 x 30 mm	60-5297
- for 3 specimens max. 70 x 40 mm	60-5298
- blank	60-5254
- for 2 specimen max. 40 x 160 mm	60-8015

4.1.16. Drive adapter for AutoMet Central Force specimen holders

Drive adapter central force for AutoMet 250/300	60-9000
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**Drive adapter must always be purchased separately from specimen holders.*

4.1.17. Specimen Loading Fixture and Loading Plates

For AutoMet, PowerPro, Phoenix 4000, Vector, BuehlerVanguard

Loading fixture	60-2410
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Required for controlled material removal and recommended for all central force specimen holders

Loading plate, reversible for 8" (Ø130mm/5mm) and 10" (Ø157mm/5mm) specimen holders	60-2411
Loading plate, reversible for 10" (Ø157mm/5mm) and 12" (Ø181mm/5mm) specimen holders	60-2412
Loading plate, reversible for 8" (Ø130mm/5mm) and 12" (Ø181mm/5mm) specimen holders	60-2413
Loading plate, reversible for 12" (Ø181mm/5mm) and 14" (Ø210mm/5mm) specimen holders	60-2414



4.2. MetaServ 250/Vector /Vector LC 250 Specimen Preparation Systems

MetaServ 250 are manual grinder-polishers that can be upgraded with Vector or Vector LC 250 to semi-automatic specimen preparation systems. They are ideal, if specimens have to be prepared manually or if a low volume of specimens only requires a simple power head. They offer simple operation and an attractive price.

4.2.1. MetaServ 250 Grinder Polisher

MetaServ 250 single platen, 50-500 rpm.....	49-10055
MetaServ 250 dual platen, 50-500 rpm.....	49-10057

Manual grinder-polisher for use with platen Ø 254 mm (10") and Ø 203 mm (8")
Including: splash ring(s), cover(s) and manual

Water in- and outlet

115/230 V; 50/60 Hz; 1-phase

Dimensions, single platen unit: 452 x 735 x 242 mm (WxDxH)

Dimensions, dual platen unit: 760 x 710 x 200 mm (WxDxH)

Platen and accessories

Ø 254 mm MagnoDisc 250 aluminium platen with magnetic substrate.....	162571
--	--------

Ø 254 mm Universal platen, aluminium.....	385325
---	--------

Ø 254 mm Paper holding band for platen 38 53 25.....	95-2825
--	---------

Ø 203 mm MagnoDisc 200 aluminium platen with magnetic substrate.....	162071
--	--------

Ø 203 mm Universal platen, aluminium.....	385320
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Ø 203 mm Paper holding band for platen 38 53 20.....	30-2008
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4.2.2. Vector LC 250 Power Head for MetaServ 250

Vector or Vector LC 250 power heads enable the upgrade of MetaServ 250 models to semi-automatic specimen preparation systems. Vector offers single and central force, Vector LC 250 single force. Thus 1 to 4 specimens can be prepared under reproducible conditions.

Vector LC 250.....	60-10059-230
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Power Head for single force

Single Force up to 4 specimens max.Ø 40 mm

Force max.50 N/sample, spring load system

Head Speed 60 rpm, On/Off-switch

230V/ 50 Hz/ 1-phase

Without specimen holder: choose from the list below

Vector.....	60-1990
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Power head for pneumatic single and central force,

Setting and control of time, pressure, speed and direction, automatic start and stop.

Single pressure operation for maximum 40 N per sample; up to 4 specimens max.Ø 40 mm

Central force for 3 to 6 specimens up to Ø 40 mm, according to holder selected

Maximum pressure 200N

Head Speed: 60 rpm; choice of contra or complementary direction; 5-6 bar pressure

controller port for Buehler automatic dispenser

Power supply 85-265 V and 47-63 Hz (current, neutral and ground)

incl. dispenser (drip device with holder and nozzle)

Without specimen holder: choose from the list below

Note: Vector requires the use of Ø 250 mm platen. Vector cannot be used on MetaServ 250 Twin

Accessories and Spare parts:

Air filter with regulator, complete.....	891062
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Adapter box for Vector when operated with Alpha 400V-Model (old machine up to 2001)

For automatic start and stop of the Vector with the Alpha (3 x 400 V).....	60-3010
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4.2.3. Specimen Holder for Vector LC 250, single force

Vector LC 250 specimen holders, single force

(without drive adapter 60-9005)

Specimen holder for single force 4 x Ø 1" (25.4 mm).....	60-10060
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Specimen holder for single force 4 x Ø 1¼" (32 mm).....	60-10061
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Specimen holder for single force 4 x Ø 1½" (38 mm).....	60-10062
---	----------

Specimen holder for single force 4 x Ø 25 mm.....	60-10063
---	----------

Specimen holder for single force 4 x Ø 30 mm.....	60-10064
---	----------

Specimen holder for single force 4 x Ø 40 mm.....	60-10065
---	----------

Accessories and spare parts

Rubber-rings for single specimens.....	60-3007
--	---------

to hold the specimens in the specimen holder when lifting it up

1 kit of 12 rings:

4 rings for Ø 25 mm and 1"; 4 rings for Ø 30 mm, 1¼" and 32 mm

4 rings for Ø 38 mm, 1½" and 40 mm

as accessories for 60-3001 up to 60-3006, 60-9010 to 60-9022 and 60-9061 to 60-9063

4.2.4. Drive adapter for Vector LC 250 single force specimen holders

Drive adapter, single force.....	60-9005
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* Drive adapter must always be purchased separately from specimen holders.



4.2.5. Specimen Holder for Vector, single force



Vector Specimen holder single force

including holder adapter and rubber retaining rings	
Specimen holder for single force 4 x Ø 1" (25.4 mm)	60-3001
Specimen holder for single force 4 x Ø 1¼" (32 mm)	60-3002
Specimen holder for single force 4 x Ø 1½" (38 mm)	60-3003
Specimen holder for single force 4 x Ø 25 mm	60-3004
Specimen holder for single force 4 x Ø 30 mm	60-3005
Specimen holder for single force 4 x Ø 40 mm	60-3006
Petrographic/Histologic single force specimen holder for 4 x 69-1584 inserts	60-3000
Petrographic/Histologic thin section holders 28x48 mm, set of 4	69-1584
Insert for slides 48 x 25 mm, requires 60-3006 sample holder	1485-S040

Accessories and Spare parts:

Rubber-rings for single specimens to hold the specimens in the specimen holder when lifting it up, 1 kit of 12 rings:	
4 rings for Ø 25 mm and 1", 4 rings for Ø 30 mm, 1¼" and 32 mm	
4 rings for Ø 38 mm, 1½" and 40 mm, as accessories for 60-3001 up to 60-3006	60-3007
Thin sectioning specimen holders for Vector or Vector LC can be found under Section 12.	

4.2.6. Specimen holder for Vector, central force



Vector Specimen holder for central force

Diameter-Ø 130 mm, incl. tools and screw but without specimen holder adapter (60-2499)	
Specimen holder Teardrop, for 6 specimens up to Ø 1¼" (32 mm)	60-2422
Specimen holder for central force 6 x Ø 1" / 25 mm	60-2482
Specimen holder for central force 6 x Ø 1¼" / 32 mm	60-2483
Specimen holder for central force 3 x Ø 1½" / 38 mm	60-2485
Specimen holder for central force 6 x Ø 30 mm	60-2486
Specimen holder for central force 3 x Ø 40 mm	60-2487
Specimen holder for central force for glueing sample(s) to the back side of holder, aluminium	60-2408
Specimen holder for central force, for 4 rectangular specimens up to 1" (25 mm) x 1¼" (32 mm)	60-2409
Adapter for specimen holder with central force	60-2499
Please note: It is absolutely necessary to order one adapter (60-2499) for each specimen holder for central force	
Loading plate for central force specimen holders, fits on Ø 130/5 mm/Ø 181/5 mm	60-2425

4.3. PriMet Modular Dispensing System



PriMet 3000	40-2800
Modular Dispensing system using peristaltic pumps	
touch panel controls and LED-display	
Dispenses all water- and oil-based suspensions,	
2 x 480 mL plastic bottles	
Two bottle system can be expanded to 10 bottles with addition of PriMet Satellites	
85-264 V/50-60 Hz/1-phase, dimensions: 259 x 298 x 216 mm (WxDxH)	



PriMet Satellite	40-2810
Dispensing station with peristaltic pump, touch panel controls and LED-display	
Dispenses all water- and oil-based suspensions, 480mL plastic bottle	
Stand alone with START/STOP-Function via Buehler grinder/polishers	
Hand switch for manual on/off cycle activation	
Transformer 12 V for 220-240 V/50 Hz/1-phase; USB cable	

PriMet Satellite	40-2811
As 40-2810, but without hand switch 40-2823 and 12 V transformer 40-2825	

PriMet Satellite for use with PriMet 3000 only	40-2812
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PriMet Pro Satellit for use with EcoMet Pro only	40-10001
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Accessories and spare parts

PriMet Dispensing arm with stand to combine tubes for multiple satellites	40-2822
PriMet Hand switch for manual on/off cycle activation	40-2823
PriMet Plastic bottle, 480 mL	40-2824
PriMet 12 V Transformer	40-2825
PriMet Replacement tubing 3.2 mm	40-2826
PriMet Replacement tubing 4.8 mm	40-2827
PriMet Supply tubing with connectors (set of 3)	40-2828
PriMet Peristaltic pump replacement tube	40-2829
PriMet Dispensing tips (set of 10)	40-2830
PriMet Luer Fittings, twist lock (Set of 10)	40-2831
PriMet 18" Satellite to Satellite Connectors, USB, set of 3	40-2832
PriMet Tri-Satellite connector for connecting up to 3 satellites	40-2834
Polisher to satellite connector to connect AutoMet 2 or 3, MotoPol Systems (to serial-no. 1087), Phoenix 4000 (adapter 40-2706 must be used) and Vector	40-2704
Adapter cable for connection of PriMet/MetLap 2000 to Phoenix 4000 (with 40-2704)	40-2706
Adapter cable 9-pin for connecting PowerPro Models to PriMet 3000	40-2707

Accessories for Grinder-Polishers

Single Force specimen holders for Vector, Vector LC, BuehlerVanguard and AutoMet (old versions)



60-3002 / 60-3005



60-3003 / 60-3006



60-3001 / 60-3004

Central Force drive adapter for Vector, BuehlerVanguard and AutoMet (old versions)



60-2499

Central Force drive adapter for Phoenix 4000 and PowerPro



49-8002

Single Force specimen holder with distancerings for AutoMet



40 07 00 / 60-2100



40 20 xx



89 80 xx



60-3000

Single Force specimen holder for preparation of thin sections with Vector LC, Vector, BuehlerVanguard and AutoMet (old versions)



60-9049

Single Force specimen holder for EcoMet 300 for use with target holders



38 53 20 - 38 53 30



backside

Universal platen

Paper holding band and cloth clamp (only for manual grinding and polishing)



30-2008/95-2825/46-2013



40-2058/95-2826/46-2012



60-2425

Loading plate for central force specimen holders (old version)



60-2410

Specimen loading fixture and loading plate

Accessories for Grinder-Polishers

Single Force specimen holder for AutoMet 250 and AutoMet 300



60-9011

Drive adapter for Single Force specimen holders for AutoMet 250 and AutoMet 300



60-9005

Central Force specimen holders for AutoMet 250, Vector and BuehlerVanguard Ø 130 mm



60-2482



60-2483 / 60-2486



60-2484 / 60-2485 / 60-2487



60-2408



60-2409



60-2422

Central Force specimen holders for AutoMet 250 and AutoMet 300 Phoenix 4000 and PowerPro Ø 157 mm (Drive adapter shown is for Phoenix 4000)



60-8210



60-8255



60-8250

Central Force specimen holders for AutoMet 300 Phoenix 4000 and PowerPro Ø 181 mm



60-5266



60-5253



60-5252



60-5281



60-5282 / 60-5287



60-5283 / 60-5288



60-5245



60-5254



60-8015



60-9000

Drive adapter for Central Force specimen holders for AutoMet 250 and AutoMet 300

4.4. Platens and Accessories

MagnoDisc ready-to-use magnetic platen

Ø 203 mm (8") MagnoDisc 200 aluminium platen with magnetic substrate	162071
Ø 254 mm (10") MagnoDisc 250 aluminium platen with magnetic substrate	162571
Ø 305 mm (12") MagnoDisc 300 aluminium platen with magnetic substrate	163071

Universal platen, aluminium (20 mm thick)

Ø 203 mm (8") Universal grinding platen in aluminium	385320
Ø 230 mm (9") Universal grinding platen in aluminium *	385323
Ø 254 mm (10") Universal grinding platen in aluminium	385325
Ø 305 mm (12") Universal grinding platen in aluminium	385330

* This platen is only for self adhesive paper and/or to use with adhesive films!

Paper holding band for Universal platen*

Ø 203 mm (8") Paper holding band for platen 38 53 20	30-2008
Ø 254 mm (10") Paper holding band for platen 38 53 25	95-2825
Ø 305 mm (12") Paper holding band for platen 38 53 30	46-2013

Cloth clamp for Universal platen*

Ø 203 mm (8") Cloth clamp	40-2058
Ø 254 mm (10") Cloth clamp	95-2826
Ø 305 mm (12") Cloth clamp	46-2012

*Cloths are not available for platen of Ø 230 mm!

*** The use of paper holding band and cloth clamp is only recommended during manual preparation.**

4.5. Drive Platens and Adapting Pins

Universal drive platens

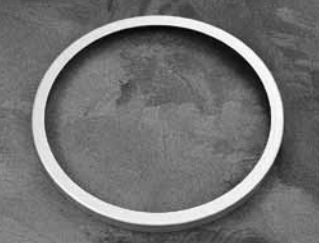
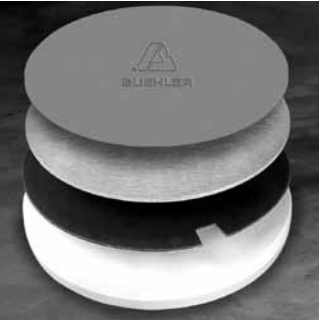
To retro-fit on older Wirtz equipment

Universal drive platen WBS* 200 mm Ø for platen up to Ø 254 mm	89 10 78
Universal drive platen WBS* 250 mm Ø for platen up to Ø 305 mm	89 10 79

* WBS = Drive platen allowing the use of either Wirtz, Buehler or Struers platens

Adapting pins for all Platens

3 pins, for adapting platen on Wirtz-machines	38 53 01
3 pins, for adapting platen on Struers-machines	38 53 02



5. HandiMet Roll Grinder

HandiMet 2	39-1572
Hand grinding equipment for manual wet grinding for 4 rolls (Size max.90 x 220 mm) complete with 4 SiC sample-rolls of paper grit 240-320-400-600 (eq. to P280-P400-P800-P1200) Dimensions: 480 x 560 x 150 mm (WxDxH)	

6. Belt Surfacers

SurfMet 1	16-1270-250
Belt grinder for wet grinding with one belt (102 x 914 mm) Wash sink and spigot 230V/50Hz/1-phase Dimensions: 460 x 530 x 280 mm (WxDxH) <i>Requires assembly kit 16-3170</i>	
Accessories for SurfMet and DuoMet	
Assembly kit SurfMet for the connection to tap water or recirculating 10-1250-250.....	16-3170
Recirculating Unit (tank and pump).....	10-1250-250

7. Vibratory Polisher

Vibratory polishing offers a cost effective means of preparing high quality polished surfaces on a wide variety of materials. **VibroMet 2** utilizes a powerful drive mechanism that produces nearly 100% horizontal vibratory motion with virtually no vertical motion. This motion of 7200 cycles per second produces a gentle yet very effective polishing action with superior quality results and exceptional flatness.

VibroMet 2	67-1635-250
Automatic vibratory polisher, 7200 Hz with sensors, switches and variable vibration amplitudes shown on LED 230 V/50 Hz/1-phase; dimensions: 460 x 570 x 360 mm (WxDxH) 12" (Ø 305 mm) polishing bowl/platen for max.18 specimens simultaneously Manual included. <i>Without specimen holders and sample weights</i> <i>Choose from the following:</i>	

Accessories	
Specimen holder for specimens Ø 50.8 mm (2"), 3 pieces	67-1525
Specimen holder for specimens Ø 25.4 mm (1"), 3 pieces	67-1526
Specimen holder for specimens Ø 31.8 mm (1¼"), 3 pieces.....	67-1527
Specimen holder for specimens Ø 38.2 mm (1½"), 3 pieces.....	67-1528
Specimen weights suitable for all types of specimen holders, 9 pieces.....	67-1529
Vibromet Loading Fixture 1"-1½"	67-1540
Vibromet Loading Fixture 2"	67-1541

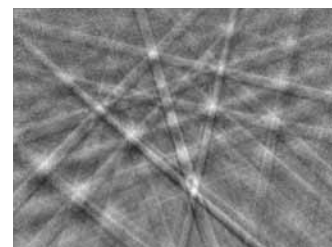
Spare parts	
Polishing bowl and clamping ring for VibroMet 2	67-1530



Preparation with specimen holders



Preparation of unmounted samples



Ideal for preparation of EBSD samples

8. MiniMet – The small preparation system

MiniMet 1000 is designed for a low volume laboratory preparing single specimens. This semi-automatic grinder-polisher prepares a wide variety of materials using three self contained preparation bowls and easy-to-use touch panel controls. Its space saving design employs a patented geometric action that combines the advantage of hand-lapping as well as mechanical polishing. This motion provides a random polishing action, eliminating any induced polishing artifacts.

MiniMet 1000 69-1100

Microprocessor controlled grinding and polishing equipment with LED display and controls for time speed and pressure. Soft start and stop function
Complete with 3 grinding/polishing bowls, 3 glass plates and samples of grinding and polishing media
85-265V/50-60 Hz/1-phase
Dimensions: 180 x 400 x 200 mm (WxDxH)

Accessories

Caged specimen holder for specimens with Ø 25.4 mm (1") or 31.8 mm (1¼") 69-1111
Caged specimen holder for specimens with Ø 38.2 mm (1½") 69-1112
Bowls (3 pieces in colours black, white and blue) for Ø 73 mm glass plates 69-1500
Bowls (3 pieces in colours yellow, green and red) for Ø 73 mm glass plates 69-1501
Storage boxes (3 pieces) 69-1502
Glass plates, 73 mm Ø; (3 pieces) 69-1510
Sample drilling device with 3 drills 69-1550
Extra drillbits (3 pieces) 69-1552

MiniMet 1000 – Auxiliary equipment

Equipment for precision thin sections (i.e. TEM-Preparations)
Thinning device with special grinding and polishing discs (2.13") 69-1566
Micrometer screw and stopping device for precise thinning to preset thickness, with manual 69-1566
Glass slide Ø 12 mm for precision thinning device (50 pieces) 69-1562
Glass plate Ø 54mm (2 1/8") for support of UltraPrep-Film (5 pieces) (1560-S-037) 69-1567
Device for electromechanical polishing with polishing bowl connections to anode and cathode and Electromet 10 V rectifier for 220V/50 Hz/1-phase 69-1570
Device for polishing thin sections on 28 x 48 mm glass slides
3 polishing bowls (black, white and blue) of Ø 100 mm with 3 glass platens Ø 100mm and one specimen holder 69-1583, manual 69-1580
One set of 3 large polishing bowls of 100 mm Ø black, white and blue 69-1581
Extra glass discs for 100 mm Ø bowls, Set of 3 69-1582
Extra specimen holder for thin sections, 28 x 48 mm 69-1583
Polishing accessories for preparing wafers
with variable height adjustment of wafer samples of 25 mm (1"), manual 69-1590

Accessories for MiniMet (previous version)

Thinning device with special grinding and polishing discs (i.e. TEM Samples) up to Ø 10 mm
Micrometer screw and stopping device for precise thinning to preset thickness, manual 69-1560
Glass slide Ø 10 mm for precision thinning device (50 pieces) 69-1561



9. Fully Automated Preparation of Specimens

The BuehlerVanguard is a fully-automatic grinding and polishing system for sample preparation. After the specimens have been fixed in the specimen holder, the operator chooses the preparation parameters for up to six processing steps, which continue without further operator handling. The platen exchange and cleaning procedure between the preparation stages is microprocessor-controlled. The programming is done via user-friendly software and can be entered or modified via easy-to-use controls on the touch panel. The BuehlerVanguard system offers the possibility to use the central or individual load specimen holders. A robotic arm transports the platen into the grinding polishing base. The abrasive suspensions, such as diamond suspensions, are sprayed with an integrated dispensing system onto the platen. In the cleaning station, the entire specimen holder is cleaned in an ultra-sonic tank where it is cold or warm air-dried.

The compact size of BuehlerVanguard allows its use in the metallography laboratory without large expenditure. The installation requires only about 1m on your table. A water inlet and outlet is needed; as is a compressed air supply.

BuehlerVanguard 2000.....63-2000

Fully automatic preparation system
Table top model using 203mm platens
Fully Automated preparation machine for individual or central force
with 6 aluminium platen
integrated dispensing and ultrasonic cleaning system
drying dock; all controlled by PC-based windows type interface, 400W
174-264 V / 47-63 Hz / 1 phase
Dimensions: 997 x 601 x 800mm (WxDxH), weight: 159 kg
Without specimen holders.

Specimen holder for single force

for 6 specimens Ø 1"	63-1002
for 6 specimens Ø 1¼"	63-1003
for 3 specimens Ø 1½"	63-1004
for 6 specimens Ø 25 mm	63-1005
for 6 specimens Ø 30 mm	63-1006
for 3 specimens Ø 40 mm	63-1007

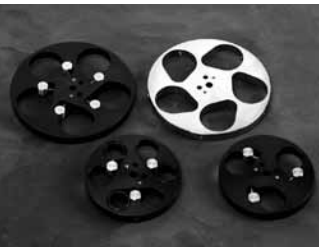
Specimen holder for central force (without drive adapter)

Teardrop, for 6 specimens up to Ø 1¼" (32 mm)	60-2422
for 6 specimens Ø 1" and 25 mm	60-2482
for 6 specimens Ø 1¼"	60-2483
for 3 specimens Ø 1¼"	60-2484
for 3 specimens Ø 1½"	60-2485
for 6 specimens Ø 30 mm	60-2486
for 3 specimens Ø 40 mm	60-2487
blank	60-2408
for 4 rectangular specimens up to 1" (25 mm)x 1¼" (32 mm)	60-2409
Drive Adapter, for use with Lift-type Chuck - Barrel Holders	60-2499

Note: For central force holders, the drive adapter no. 60-2499 is absolutely necessary.

Levelling disc for central force specimen holder, turnable Ø 130/5 mm/Ø 181/5 mm	60-2425
Aluminium platen for BuehlerVanguard Ø 203 mm	63-1001

For Reference: The platen can be supplied with the magnetic substrate MagnoFix.



Display BuehlerVanguard 2000



Integrated dosingsystem BuehlerVanguard 2000

10. Manual Grinding Fixtures

Flat cross-sections with hand preparation are achievable with manual specimen holders. After completion, the sample can be easily removed. For grinding, the sample is inserted into the holder and locked with a screw. The sample can then be prepared until it reaches a ceramic ring that has been set with the thickness of material that has to be removed. The ceramic ring on the specimen holder prevents grinding beyond the preset measurement. The thin-section hand specimen holder is particularly suitable for grinding thin-sections fixed on glass slides. With both types of holder, the accuracy reaches the μm -range.

Thin-section specimen holder for defined and precise material removal*

for 28 x 48 mm glass slides, scale in 10 μm s..... 60-8100

Target holder for precise and defined material removal*

Ring scale of 10 μm , for one mounted \varnothing 25 mm (or 1") specimen..... 60-8101

Target holder for precise and defined material removal*

Ring scale of 10 μm , for one mounted \varnothing 30 mm specimen..... 60-8112

Target holder for precise and defined material removal*

Ring scale of 10 μm , for one mounted \varnothing 40 mm specimen..... 60-8113

Target holder for precise and defined material removal*

Ring scale of 10 μm , for one mounted \varnothing 1¼" (31,8 mm) specimen..... 60-8102

Target holder for precise and defined material removal*

Ring scale of 10 μm , for one mounted \varnothing 1½" (38,2 mm) specimen..... 60-8103

Target holder for precise and defined material removal*

Ring scale of 10 μm and micrometer screw, for electronic parts..... 60-8105

Mould for making rectangular specimens (5x35mm) for 60-8105..... 20-8210

**One wear ring each (60-8110 and 60-8111) per target holder is included.*

Wear ring for above target holders with ceramic coating (replacement)..... 60-8110

Wear ring for above target holders, hardened steel (replacement)..... 60-8111

Single Force specimen holder for AutoMet 300 for use with target holders

(without drive adapter 60-9005)

Specimen holder, single force, for use with 3 target holders..... 60-9049



Thin section specimen holder



Target holder for electronic parts



Mould 20-8210

11. Thin Sections and Petrography

Making a thin section normally requires special techniques for cutting the samples. Delta PetroCut is an abrasive cutter, specially designed for cutting rocks, minerals, stone, glass, concrete or similar materials. PetroThin is an easy to use thin sectioning system. A built-in vacuum pump provides a strong positive vacuum to the universal chuck to ensure all petrographic slides will be held in place during resectioning and grinding. In the first step, the sample is resectioned with a blade. The next step is grinding the sample to desired thickness with a cup grinder. Besides PetroCut and PetroThin, IsoMet precision cutters can also be used for cutting specimens. We offer a wide variety of vises. IsoMet 5000 together with cup grinders can be used for grinding samples.

The preparation of thin sections can be done on most of our regular Grinder-Polishers (see previous sections). Preparation can be done manually on manual Grinder-Polishers or semi-automatic with a Power Head utilizing single force specimen holders.

MiniMet 1000 also offers special accessories for thin section sample preparation.

Lapro slab saw 24"..... 10-10004-250

Designed for the petrographer and lapidarist specifically for sectioning large samples

Floor model; 1.1 kW, 230 V/50 Hz, 500 rpm

Unique hydraulic and dead weight control system to ensure proper feed

Blade capacity: Ø 610 mm / 24", cutting capacity: Ø 228 mm

Rock clamp vise, max.254 x 305 x 559 mm (HxWxD)

Buehler TrimSaw 6" 10-10001-250

Trim Saw for cutting minerals, rocks and concrete

Bench-top model, 1725 rpm

Blade: Ø 152 mm (6"), arbor: Ø 15.9 mm (5/8")

Self aligning tabletop 254 x 279 mm (WxD)

220 V / 50 Hz; 0.25 kW

Dimensions: 508 x 483 x 330 mm (LxWxH)

Shipping weight: 19 kg

Accessories

Rock vise for Buehler TrimSaw 6" 10-10002

Buehler PowerFeed TrimSaw 10" 10-10003-250

Trim Saw for cutting minerals, rocks and concrete

with clutch-activated automatic feed system (ca. 13 mm/m)

Bench-top model, 1725 rpm

Blade: Ø 254 mm (10"), arbor: Ø 15.9 mm (5/8")

Including rock vise

220 V / 50 Hz; 0.25 kW

Dimensions: 914 x 584 x 431 mm (LxWxH)

Shipping weight: 48 kg

Delta PetroCut..... 10-2156-400

Manual Chop Cutter for a wide variety of material and laboratory applications especially the sectioning of petrographic samples

3 kW, 380 V/50 Hz, 3400 rpm

Mechanical break and hood lock

Blade capacity: Ø 254 mm / 10", cutting capacity: Ø 95 mm (□ 95 x 76 mm)

Base plate with threaded holes 285 x 90 mm (WxD), rock clamp assembly

Without recirculating system

Accessories and other clamping devices

Recirculating system, 60 L with pump and cart 560023

Recirculating system, 27 L 10-2165-400

Recirculating system (27 L) cart 16-1497

Speed Vise kit, small (consisting of 2 x 460022 + 2 x 460027 + 2 x 460023) 10-3531

Speed Vise kit, large (consisting of 2 x 460021 + 2 x 460027 + 2 x 460023) 10-3523

Spare parts

Rock clamp assembly 10-3533

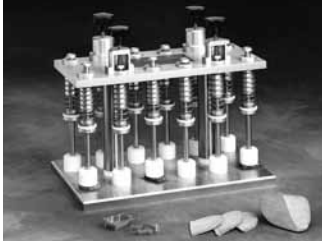
11. Thin Sections and Petrography (continued)



PetroThin 38-1450-250
 System for fast and precise sectioning and grinding of petrographic thin sections
 203 mm (8") diamond cup-wheel with continuous rim
 203 mm (8") diamond cutting blade
 Micrometer for precise cutting and grinding of material from the bonded sample to slide
 Corrosion resistant housing
 Built-in vacuum pump with gauge and filter
 Vacuum chuck to hold a variety of slide dimensions
 230 V/50 Hz/1-phase
 Dimensions: 590 x 480 x 305 mm (WxDxH)

Accessories

Recirculating system for PetroThin 95C1760



PetroBond 38-1490
 Pressure system to facilitate bonding samples to slides
 Suitable for up to max. 12 thin sections, 2" x 3", spring load mechanism
 Dimensions: 305 x 225 x 305 mm (WxDxH), 9 kg



PetroVue 30-8050-220
 Viewer for inspecting the quality and thickness of a thin-section without microscope
 Polarized light, 100 W, 220-240V/50 Hz/1-phase
 Dimensions: 150 x 405 x 305 mm (WxDxH), 4.5 kg

Other accessories

Storage box for slides 38-8005

Thin section specimen holder for AutoMet 250, single force

Single Force specimen holders (without drive adapter 60-9005)
 Specimen holder for single force 6 x Ø 1" (25.4 mm) 60-9010

Insert for glass slides (thin section preparation)

Specimen holder insert for 27 x 46 mm glass slides, to be used in combination with 60-9060 60-9050



Thin section specimen holder for AutoMet 300, single force

Single Force specimen holders (without drive adapter 60-9005)
 Specimen holder for single force 6 x Ø 1" (25.4 mm) 60-9060

Insert for glass slides (thin section preparation)

Specimen holder insert for 27 x 46 mm glass slides, to be used in combination with 60-9060 60-9051

Specimen holder insert for 25 x 75 mm glass slides, to be used in combination with 60-9060 60-9052



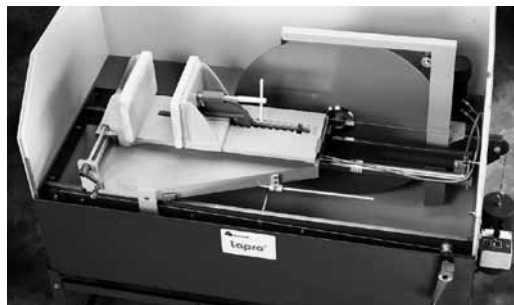
Thin section specimen holder for Vector LC, single force

Petro/Histologic single force specimen holder 60-3000

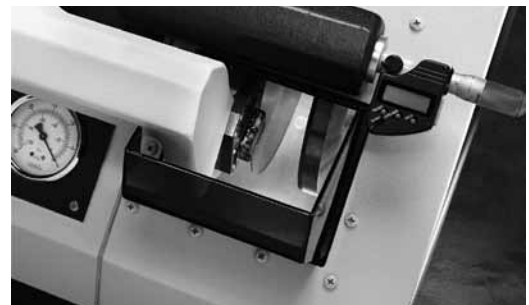
Petro/Histologic thin section holders (set of 4) for slides 28 x 48 mm 69-1584

Manual grinding-polishing of thin section specimens

Petrographic slide holder, plastic (hand held) for slides, variable size: 50 x 22-40 mm, without stops 30-8005



Lapro: rock clamping vise



PetroThin: cutting with diamond blade

12. PWB Preparation Equipment



NelsonZimmer 2000 System..... 60-9095
 Consisting of grinder-polisher EcoMet 300 and semi-automatic head AutoMet 250 plus PC Met Precision specimen holder (60-5090 and 60-9000) for reproducible cross-sections of through-holes down to 0.008" (200 µm)
 100-250 V / 50-60 Hz
 Dimensions: 470 x 640 x 720 mm (WxDxH), shipping weight 114 kg
Platen for EcoMet see section 6.11.

PC Met 2000 Precision High Volume PWB Accessory 60-5090
 Specimen holder for PWB-preparation, mounts on Buehler 12" grinder-polishers for reproducible cross-sections of through-holes down to 0.008" (200 µm)
 Up to 6 coupons 1" (25.4 mm) in each one of the 6 cavities
 Tungsten carbide and diamond stops
Without drive adapter!

Accessories and spare parts

Cup, upper mould plate, 6 pieces.....	60-5061
Cup, lower mould plate, 6 pieces.....	60-5062
Alignment hole drill fixture for 60-5090 and PC Met JR.	60-5069
Tungsten carbide stops (set of 3, brass holders are not included)	60-5091
Diamond stops (set of 3, brass holders are not included)	60-5092
PC Met Precision Holder	60-5095

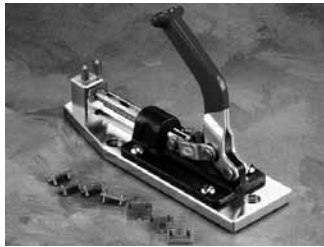


NelsonZimmer 3000 System..... 60-9096
 Consisting of grinder-polisher EcoMet 300 and semi-automatic head AutoMet 250 plus PWB Met small hole accessory (60-5175 and 60-9000) for reproducible cross-sections of through-holes down to 0.004" (100 µm)
 100-250 V / 50-60 Hz
 Dimensions: 470 x 640 x 720 mm (WxDxH), shipping weight 114 kg
Platen for EcoMet see section 6.11.

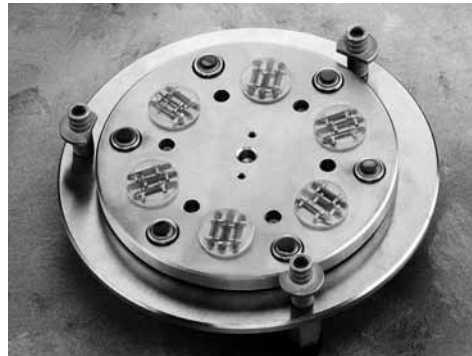
PWB Met Small Hole Accessory 60-5175
 Precision specimen holder for PWB-preparation, mounts on Buehler 12" grinder-polishers Provides accuracy for through-holes down to 0.004" (100 µm)
 Up to 3 separate coupons 1" (25.4 mm), 3.2 mm thick, in each one of the 6 cavities
 Polycrystalline diamond stops
Without drive adapter!

Accessories and spare parts

Polycrystalline diamond stop.....	60-5173
Polycrystalline diamond long stop (assembly)	60-5093
Polycrystalline diamond short stop (assembly)	60-5094
PWB Met Sample holder with stops (3 slots)	60-5097
PWB Met Sample holder with stops w/blanks.....	60-5098
PWB Met Pins 3/8" long, 3000 per container	60-5084
Indexing pins, 1000 pieces.....	60-5053
PWB Met short pin loader, for 3/8" long pins.....	60-5186
PWB Met Sample extractor, removes polished samples form the sample holder	60-5185
Dial gauge with analog readout, for measuring and adjusting height of grinding stops	60-5055



PWB coupons with pins



Mounted coupons in PC Met 2000 precision specimen holder

13. Preparation of Chips and IC's



MPC 2000	49-3100
Low-speed grinder-polisher base (1-50 rpm), 8" (203 mm) platen for automatic precision grinding of IC's includes MPC 2000 Power Head, complete with digital micrometer and oscillating motor mounting post with adjustable floating mount precision-lapped stainless steel platen Applicator roller for abrasive film UltraPrep 84-264V/50-60 Hz, Dimensions: 572 x 715 x 572 mm (WxDxH) Shipping weight: 91 kg	

Accessories

Precision-lapped stainless steel platen 8" diameter.....	40-4064
Ø 203 mm Universal grinding platen in aluminium	38 53 20
Tilt alignment microscope with 200x mag. for precise positioning of the samples	60-5152
Large micrometer display.....	60-5153



MicroPrecise TriPoint	60-5300
TriPoint Polisher for precise hand preparation of small specimens Kit complete with 2 standard micrometer screws 2 replaceable micrometer feet, wedge mount assembly, adjustable support leg diverse accessories	

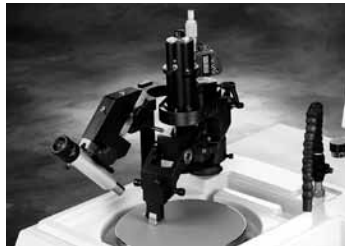
MicroPrecise TriPoint	60-5301
TriPoint Polisher Kit, as 60-5300, but with 2 rotating stainless steel micrometers	

Accessories, Spare parts and consumables

Standard steel precision micrometer screw.....	60-5306
Stainless steel precision micrometer screw	60-5307
Wedge mount assembly.....	60-5310
Polymer micrometer feet, replacement (2 pieces).....	60-5311
Glass inserts for wedge polishing (2 pieces).....	60-5312
SEM cross-sectioning paddle, 1/8" (3.2 mm) Ø arbor.....	60-5313
Polymer inserts for wedge polishing (2 pieces).....	60-5314

Glass platen to affix UltraPrep lapping films

Glass platen Ø 203 mm (8").....	60-5103
Glass platen Ø 305 mm (12").....	60-5116



MPC 2000 head assembly



MPC 2000 microscope



MPC 2000 digital micrometer display

14. Electrolytic Polishing and Etching

Electrolytic polishing profits by the following process: If two metal electrodes are submerged in an electrically conducting liquid under direct current, a flow of ions takes place from the anode to the cathode. Thus the metal atoms of the anode dissolve the electrolyte or deposits on the cathode. With electrolytic polishing, this process allows the raised areas of the sample surface, switched as anode, to be removed so that a polished surface will be obtained under certain conditions. The polishing process usually takes not more than 30 seconds thus saving considerable time compared with mechanical preparation. Electrolytic polishing is suitable for all homogeneous materials and alloys. Due to the varying potential differences between individual phases and/or components, heterogeneous alloys and compound materials are less suitable for electrolytic polishing/etching operations.

PoliMat 251 10 00

Fully automatic electropolishing and etching instrument
with separate power supply for polishing and etching
Safety controls for temperature control of the electrolyte and power
Corrosion resistant polishing cell with separate pump-motor
External etching device
230 V/ 50-60 Hz/1-phase, max. 1200 W
Polishing: 0-60V to 0-20A and/or 0-120V to 0-10A, etching: 0-15V to 0-2.5A
Dimensions: Controller 500 x 300 x 250 mm (WxDxH)
Electrolyte cell Ø 200 mm, height 320 mm, content 1000 mL
Weight: Polishing 22.5 kg, electrolyte cell 4 kg
Delivered with:
4 masks (1 cm², 2 cm², 10 cm², blind-mask)
connecting cables and manual

Accessories

Polishing cell, complete510010
Electrolyte cell, 1000 mL510011
Lid with anode and cooling tube for electrolyte container510012
Set of Masks (4 pieces: 1 cm², 2 cm², 10 cm² and without hole)510100
External etching device comprising:
etching beaker and arms of stainless steel and cables510200

15. Portable Equipment

Electer-Set 1001 Portable grinding and polishing530015

to attach up to 2 grinding/polishing units (1 included)
Dimensions: 95 x 180 x 190 mm (WxDxH), 230 V/50-60 Hz, weight 2,0 kg
Including: power supply E-max, mains cable
one micro-motor NK-261 (1.000-27.000 rpm; 72W) with cable
reduction gear RG-01 for above micro-motor
angled handle IC-300 (90°) for above micro-motor NK-260

Electer-Set 1002 Portable grinding and polishing530018

as above (Electer-Set 1001), but additionally:
Micro-motor NK-151 (1.000-13.000 rpm, 97W) with cable
straight handle HG-200 for 6 mm adapters with clamping pin 131005

Accessories

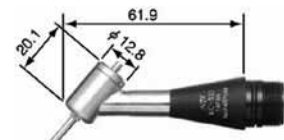
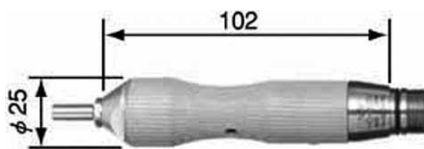
Transportation case for Electer-Set530019
Angled handle IC-300 (90°) for micro-motor NK-260 with 3 rubber carriers Ø 30 mm (520200)532001
Angled handle KC-300 (45°) for micro-motor NK-260 with 3 rubber carriers Ø 30 mm (520200)
for easier access in corners and angles532002
Straight handle HG-200 for 6 mm adapters531001
Micromotor NK-261 (1.000-27.000 rpm, 72W) with cable530011
Reduction gear RG-01 for micro-motor530002
Micromotor NK-151 (high torque, 1.000-13.000 rpm, 97W) with cable530013

Rubber carrier with velcro Ø 30 mm520110

to use with SiC paper with velcro-backing

Rubber carrier for PSA papers and cloth Ø 30 mm520100

to use with SiC paper with PSA-backing or polishing cloth



16. Miscellaneous Accessories

16.1. Laboratory Furniture

Table/Furniture for all table-top equipment

Universal table cabinet, stable construction, grey

1030 x 900 x 850 mm (WxDxH)

2 doors; 1 shelf for recirculating tank, 1 compartment with 2 trays.....48-9999/1

Universal table cabinet, stable construction, grey

1030 x 900 x 850 mm (WxDxH)

2 doors; 1 shelf for recirculating tank, 1 compartment with 1 tray

1 drawer 150 mm high48-9999/2

Universal table cabinet, stable construction, grey

1030 x 900 x 850 mm (WxDxH)

2 doors; 1 drawer 150 mm high.....48-9999/3

16.2. Recirculating Systems and Sedimentation Tank

Recirculating systems for Cutters and for Grinder/polishers working independently from tap water.

UKE-II Recirculating system with swarf collector.....560015

for use with Cuto 20 and PowerMet 1000

Complete with container (60 L) filter basket, cover, hoses

Chassis and pump 3 x 400V/50Hz/3-phases

Dimensions: 600 x 400 x 325 mm (WxDxH)

UKE-F Recirculating system with fine filter.....560020

for use with grinder/polishers when no fresh water is available

sedimentation and filtering of abrasives

Complete with container (60 L) filter, cover, hoses

Chassis and pump 3 x 400V/50Hz/3-phases

Dimensions: 600 x 400 x 325 mm (WxDxH)

UKE-L Recirculating system with fine filter.....560022

for universal use, large volume (sedimentation and filtering of abrasives)

Complete with container (90 L) filter, cover, hoses

Chassis and pump 3 x 400V/50Hz/3-phases

Dimensions: 600 x 400 x 425 mm (WxDxH)

UKE-DA Recirculating system with fine filter.....560023

for use with Delta AbrasiMet

Complete with container (60 L) filter, cover, hoses

Chassis and pump 3 x 400V/50Hz/3-phases

Dimensions: 600 x 400 x 325 mm (WxDxH)

UKE-D Recirculating system for Delta Cutter.....560024

Large volume (sedimentation and filtering of abrasives)

Complete with container (160 L) filter, cover, hoses

Chassis and pump 3 x 400V

Dimensions: 600 x 800 x 425 mm (WxDxH)

UKE-P3K Recirculating system for PowerMet 3000 10-2420-400

Complete with container (90 L) filter basket, cover, hoses

Chassis and pump 3 x 400V/50Hz/3-phases

Dimensions: 600 x 400 x 425 mm (WxDxH)

UKE-FS Recirculating system for PowerMet 6000/3000 10-2430-400

Complete with container (160 L), sloped filter, cover, hoses

Chassis and pump 3 x 400V/50Hz/3-phases

Sedimentation tank.....82 63 15

for the disposal of abrasives from grinder-polishers

according to environmental regulations

Tank with 3 chambers, to be installed before the sewerage system

Volume per chamber: 18 L

Dimensions: 600 x 300 x 370 mm (WxDxH)

Connections: DN 50, material: PVC



16.3. Compressors



Compressor, 15 L	404100-15
with compressed air regulating valve and quick-coupler can be used with all equipment that operates with compressed air	
Compressor, 25 L	404100-25
with compressed air regulating valve and quick-coupler ideal for when several machines have to be supplied with compressed air	
Oil for compressor, 0.5 L	404100-OIL
Air distribution device, 3 x	824113
to connect with the compressor	

16.4. Ultrasonic Cleaners and Accessories

Ultrasonic Cleaner RK 52	560100
Stainless steel 1.8 L; inner dimensions: 150 x 135 x 100 mm (WxDxH)	
Stainless steel lid	560110
Stainless steel basket, inner dimensions: 120 x 110 x 40 mm (WxDxH)	560120
Ultrasonic Cleaner RK 100H	560200
Stainless steel 3.0 L; inner dimensions: 240 x 140 x 100 mm (WxDxH)	
Stainless steel lid	560210
Stainless steel basket, inner dimensions: 200 x 110 x 40 mm (WxDxH)	560220
Ultrasonic Cleaner RK 106	560306
Stainless steel 5.7 L; inner dimensions: 245 x 130 mm (ØxH)	
Stainless steel lid	560310
Stainless steel basket, inner dimensions: Ø 216 mm, H: 50 mm	560320

16.5. Other Laboratory Accessories



Heatable magnetic stirrer	190620
Rotation: 100-1400 rpm Temperature up to 20-300°C Volume: max. 3 L, 230V / 50 Hz	
Contact thermometer for the magnetic stirrer	190621
Electronic Thermometer Stand and holder Power supply with adapter	



Precision hot plate	190630
for gluing of thin sections with Lakeside Cement or Canada Balsam a.o. Hot plate: 280x200 mm Temperature range 20 to 300°C; power: 1.1 kW Dimensions: 300 x 210 x 135 mm (WxDxH), 7 kg, 230V / 50 Hz	

Specimen Dryer , for manual use, 1800 W	190303
Specimen Dryer , for wall mounting with start button, 1400 W	190301
Specimen Dryer , for wall mounting with automatic non-touch start, 1400 W	190302

Vibratory engraver , incl. sintered carbide tip	190000
Engraving system for sample identification	

Sintered carbide tip for 190000	190001
Diamond tip for 190000	190002

17. Hardness Testers

We supply Micro, Semi-Macro and Macro Hardness Testers (Vickers and Knoop) as well as Testers for Rockwell Hardness Testing

Buehler hardness testers fulfill all demands that are placed against modern hardness testers: accurate determination of the hardness values and simple operation, with digital models that feature an LCD screen, uniform menu guidance, available for MicroMet, MacroMet or MacroVickers models, standard measuring procedures according to DIN EN ISO 6507 (DIN 50133) for Vickers devices and DIN EN 10109 with the Rockwell models.

17.1. Vickers/Knoop Microindentation Hardness Testers

MicroMet 5101 1600-5101

Micro-Indentation Hardness Tester: Analog Tester with manual control

8 testloads: 10 gf to 1000 gf

10 gf (98.07mN) / 25 gf (245.2mN) / 50 gf (490.3mN) / 100 gf (980.7mN) / 200 gf (1961 mN)

300 gf (2942 mN) / 500 gf (4903 mN) / 1000 gf (9807 mN)

Manual revolver with two objectives: 10x/50x

and one indenter mounted (Vickers or Knoop Indenter)

Manual xy-stage 25 x 25 mm with analog screws

MicroMet 5103 1600-5112

Micro-Indentation Hardness Tester: Digital Tester with LCD-Console

8 testloads: 10 gf to 1000 gf

10 gf (98.07mN) / 25 gf (245.2mN) / 50 gf (490.3mN) / 100 gf (980.7mN) / 200 gf (1961 mN)

300 gf (2942 mN) / 500 gf (4903 mN) / 1000 gf (9807 mN)

Manual revolver with two objectives: 10x/50x

and one indenter mounted (Vickers or Knoop Indenter)

Manual xy-stage 25 x 25 mm with digital screws

MicroMet 5104 1600-5122

Micro-Indentation Hardness Tester: Digital Tester with LCD-Console

8 testloads: 10 gf to 1000 gf

10 gf (98.07mN) / 25 gf (245.2mN) / 50 gf (490.3mN) / 100 gf (980.7mN) / 200 gf (1961 mN)

300 gf (2942 mN) / 500 gf (4903 mN) / 1000 gf (9807 mN)

Motorized turret revolver with three objectives: 10x/20x/50x

and one or two indenter(s) mounted (Vickers and/or Knoop Indenter)

Manual xy-stage 25 x 25 mm with digital screws

MicroMet 5114 1600-5114

Micro-Indentation Hardness Tester: Digital Tester with LCD-Console

13 testloads: 1 gf to 2000 gf (1 - 25 gf with loadcell*)

1 gf (9.807 mN)* / 2 gf (19.61 mN)* / 3 gf (29.42 mN)* / 5 gf (49.03 mN)* / 10 gf (98.07mN)*

25 gf (245.2mN)* / 50 gf (490.3mN) / 100 gf (980.7mN) / 200 gf (1961 mN) / 300 gf (2942 mN)

500 gf (4903 mN) / 1000 gf (9807 mN)

Mechanical revolver with three objectives: 10x/50x/100x

and one indenter mounted (Vickers or Knoop Indenter)

Manual xy-stage 25 x 25mm with digital screws

MicroMet 5124 1600-5124

Micro-Indentation Hardness Tester: Digital Tester with LCD-Console

15 testloads: 0.5 gf to 2000 gf (0.5 - 25 gf with loadcell*)

0,5 gf (4.903 mN)* / 1 gf (9.807 mN)* / 2 gf (19.61 mN)* / 3 gf (29.42 mN)* / 4 gf (39.23 mN)*

5 gf (49.03 mN)* / 10 gf (98.07 mN)* / 25 gf (245.2 mN)* / 50 gf (490.3 mN) / 100 gf (980.7 mN)

200 gf (1961 mN) / 300 gf (2942 mN) / 500 gf (4903 mN) / 1000 gf (9807 mN) / 2000 gf (19614 mN)

Motorized turret revolver with three objectives: 10x/50x/100x

and one or two indenter(s) mounted (Vickers and/or Knoop Indenter)

Manual xy-stage 25 x 25 mm with digital screws

17.2. Vickers (Knoop) Hardness Testers – SemiMacro and Macro

SemiMacroVickers 5112 1900-5112

SemiMacroVickers Hardness Tester: Digital Tester with LCD-Console

8 testloads: 0.2 kgf to 20kgf

0,2 kgf (1,96 N) / 0,3 kgf (2,94 N) / 0,5 kgf (4,90 N) / 1 kgf (9,81 N)

3 kgf (29,42 N) / 5 kgf (49,04 N) / 10 kgf (98,07 N) / 20 kgf (196,1 N)

Motorized revolver turret with two objectives: 10x/20x and one indenter mounted (Vickers or Knoop Indenter)

Anvil, flat Ø 64 mm

MacroVickers 5114 1900-5114

MacroVickers Hardness Tester: Digital Tester with LCD-Console

8 testloads: 1 kgf to 50kgf

1 kgf (9,81 N) / 2 kgf (19,6 N) / 3 kgf (29,42 N) / 5 kgf (49,04 N)

10 kgf (98,07 N) / 20 kgf (196,1 N) / 30 kgf (294,2 N) / 50 kgf (490,3 N)

Motorized revolver turret with two objectives: 10x/20x

and one indenter mounted (Vickers or Knoop Indenter)

Anvil, flat Ø 64 mm



17.3. Rockwell Testers



MacroMet 5100R 1800-5100R
 Rockwell Tester
 Digital tester with deadweight loading system
 Minor load: 10 kgf, major load: 60/100/150 kgf
 Flat anvil: Ø 60 mm and Ø 30 mm V-anvil
 max. specimen height: 140 mm, specimen depth: 122 mm
 Indenters: Rockwell cone for HRC, HRA and HRD-scale
 and 1/16" ball for HRB, HRF and HRG-scale

MacroMet 5100T 1800-5100T
 Twin Tester: Rockwell and Superficial Rockwell
 Digital tester with deadweight loading system
 Minor load: 3/10 kgf, major load: 10/30/45/60/100/150 kgf
 Flat anvil: Ø 60 mm and Ø 30 mm V-anvil
 max. specimen height: 140 mm, specimen depth: 122 mm
 Indenters: Rockwell cone for HRC, HRA HRD and HRN-scale
 and 1/16" ball for HRB, HRF HRG and HRT-scale



MacroMet 5101R 1800-5101R
 Rockwell Tester
 Digital tester with deadweight loading system
 Minor load: 10 kgf, major load: 60/100/150 kgf
 Flat anvil: Ø 60 mm and Ø 30 mm V-anvil
 max. specimen height: 320 mm, specimen depth: 122 mm
 Indenters: Rockwell cone for HRC, HRA and HRD-scale
 and 1/16" ball for HRB, HRF and HRG-scale

MacroMet 5101T 1800-5101T
 Twin Rockwell Tester: Rockwell and Superficial Rockwell
 Digital tester with deadweight loading system
 Minor load: 3/10 kgf, major load: 10/30/45/60/100/150 kgf
 Flat anvil: Ø 60 mm and Ø 30 mm V-anvil
 max. specimen height: 280 mm, specimen depth: 122 mm
 Indenters: Rockwell cone for HRC, HRA HRD and HRN-scale
 and 1/16" ball for HRB, HRF HRG and HRT-scale



MacroMet 5121 1800-5121
 Twin Tester: Rockwell and Superficial Rockwell
 Digital tester with closed loop loadcell technology
 Minor load: 3/10 kgf, major load: 10/30/45/60/100/150 kgf
 Flat anvil: Ø 60 mm and Ø 30 mm V-anvil
 max. specimen height: 205 mm, specimen depth: 150 mm
 Indenters: Rockwell cone for HRC, HRA HRD and HRN-scale
 and 1/16" ball for HRB, HRF HRG and HRT-scale

Overview Rockwell-Scales		
Rockwell Scale	Indenter	Load
HRA	Diamond	60 kg
HRB	1/16" Ball	100 kg
HRC	Diamond	150 kg
HRD	Diamond	100 kg
HRE	1/8" Ball	100 kg
HRF	1/16" Ball	60 kg
HRG	1/16" Ball	150 kg
HRH	1/8" Ball	60 kg
HRK	1/8" Ball	150 kg
15 N	Diamond	15 kg
30 N	Diamond	30 kg
45 N	Diamond	45 kg
15 N	1/16" Ball	15 kg
30 N	1/16" Ball	30 kg
45 N	1/16" Ball	45 kg

17.4. IndentaMet Vickers/Knoop Testers

17.4.1. IndentaMet Micro-Indentation Hardness Testers



IndentaMet 1104..... 1600-1104

Micro-Indentation Hardness Tester: Digital Tester
with manual revolver turret and photo port
8 testloads: 10 / 25 / 50 / 100 / 200 / 300 / 500 / 1000 gf
Two objectives: 10x/40x and one indenter mounted (Vickers or Knoop Indenter)
Halogen illumination 12V/50W
Max. specimen height: 90 mm, max. specimen depth: 110 mm
Manual xy-stage 25 x 25mm with analog screws

IndentaMet 1105* 1600-1105

Micro-Indentation Hardness Tester: Digital Tester
with automatic revolver turret and photo port
8 testloads: 10 / 25 / 50 / 100 / 200 / 300 / 500 / 1000 gf
Two objectives: 10x/40x and one indenter mounted (Vickers or Knoop Indenter)
Halogen illumination 12V/50W
Max. specimen height: 90 mm, max. specimen depth: 110 mm
Manual xy-stage 25 x 25mm with analog screws

IndentaMet 1106* 1600-1106

Micro-Indentation Hardness Tester: Digital Tester
with automatic revolver turret, auto D1/D2 turret and photo port
8 testloads: 10 / 25 / 50 / 100 / 200 / 300 / 500 / 1000 gf
Two objectives: 10x/40x and one indenter mounted (Vickers or Knoop Indenter)
Halogen illumination 12V/50W
Max. specimen height: 90 mm, max. specimen depth: 110 mm
Manual xy-stage 25 x 25mm with analog screws

** Also available as dual indenter (Vickers and Knoop) models /1600-1105D and 1600-1106D).
IndentaMet 1104 / 1105 / 1106 can be equipped with up to two more objectives. This option has to be factory installed and ordered together with the tester. Only one objective (normally 40x) can be used for measuring with the eyepiece.
If other objectives are needed for measuring, OmniMet MHT-M should be ordered together with the tester.*

17.4.2. IndentaMet SemiMacro Hardness Testers



IndentaMet 1114..... 1900-1114

Semi-MacroVickers Hardness Tester: Digital Tester
with manual revolver turret and photo port
8 testloads: 0.3 / 0.5 / 1 / 3 / 5 / 10 / 20 / 30 kgf
Two objectives: 10 x/20 x and one indenter mounted (Vickers or Knoop Indenter)
Halogen illumination 12V/50W
Max. specimen height: 200 mm, max. specimen depth: 160 mm
Anvil, flat Ø 64 mm

IndentaMet 1116..... 1900-1116

Semi-MacroVickers Hardness Tester: Digital Tester
with automatic revolver turret and photo port
8 testloads: 0.3 / 0.5 / 1 / 3 / 5 / 10 / 20 / 30 kgf
Two objectives: 10x/20x and one indenter mounted (Vickers or Knoop Indenter)
Max. specimen height: 200 mm, max. specimen depth: 160 mm
Anvil, flat Ø 64 mm

IndentaMet 1117..... 1900-1117

Semi-MacroVickers Hardness Tester: Digital Tester
with automatic revolver turret and photo port
8 testloads: 0.2 / 0.3 / 0.5 / 1 / 2 / 3 / 5 / 10 kgf
Two objectives: 10x/40x and one indenter mounted (Vickers or Knoop Indenter)
Halogen illumination 12V/50W
Max. specimen height: 200 mm, max. specimen depth: 160 mm
Anvil, flat Ø 64 mm

Accessory

XY-stage, 25 x 25 mm travel distance for IndentaMet-series with analogue micrometers..... 1600-1165

100x100 mm surface, max. 80 kgf load

XY-stage, 50 x 50 mm travel distance for IndentaMet-series with analogue micrometers..... 1600-1171

110x110 mm surface, max. 80 kgf load

XY-stage, 50 x 50 mm travel distance for IndentaMet-series with analogue micrometers..... 1600-1172

200x200 mm surface, max. 80 kgf load

Stage adapter for mounting XY-stage to spindle..... 1600-1168

17.4.3. IndentaMet Macro Hardness Testers



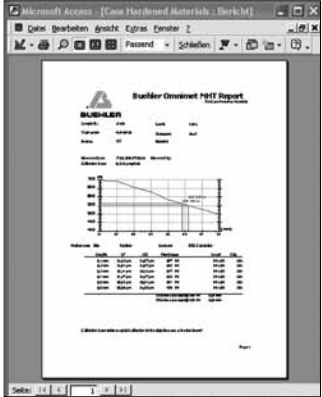
IndentaMet 1124	1950-1124
MacroVickers Hardness Tester: Digital Tester with manual revolver turret and photo port 8 testloads: 1 / 2 / 3 / 5 / 10 / 20 / 30 / 50 kgf One objective: 10x and one indenter mounted (Vickers or Knoop Indenter) Halogen illumination 12V/50W Max. specimen height: 200 mm, max. specimen depth: 160 mm Anvil, flat Ø 64 mm	
IndentaMet 1125	1950-1125
same as IndentaMet 1124 but with insert for an additional objective	
IndentaMet 1126	1950-1126
MacroVickers Hardness Tester: Digital Tester with automatic revolver turret and photo port 8 testloads: 1 / 2 / 3 / 5 / 10 / 20 / 30 / 50 kgf One objective: 10x and one indenter mounted (Vickers or Knoop Indenter) Halogen illumination 12V/50W Max. specimen height: 200 mm, max. specimen depth: 160 mm Anvil, flat Ø 64 mm	
IndentaMet 1127	1950-1127
same as IndentaMet 1126 but with insert for an additional objective	
Accessory	
XY-stage, 25 x 25 mm travel distance for IndentaMet-series with analogue micrometers.....	1600-1165
100x100 mm surface, max. 80 kgf load	
XY-stage, 50 x 50 mm travel distance for IndentaMet-series with analogue micrometers.....	1600-1171
110x110 mm surface, max. 80 kgf load	
XY-stage, 50 x 50 mm travel distance for IndentaMet-series with analogue micrometers.....	1600-1172
200x200 mm surface, max. 80 kgf load	
Stage adapter for mounting XY-stage to spindle.....	1600-1168

17.5. OmniMet MHT Computer-assisted Test Systems (Vickers and Knoop)



The computer-controlled hardness test systems from the OmniMet MHT series allow you to accomplish hardness tests with computer control and less user involvement. For producing a series of measurements, you must define only the desired test and/or load sequence and then position the sample. For this you move the sample with the joystick on the control console to the zero point of the series of measurements (Sample edge or arbitrary starting position). You can observe and find the position comfortably from the live image of the video camera on the computer monitor. Afterwards you give the measuring direction, by turning an arrow on the screen in the desired direction. Setting the indents takes place afterwards fully automatically with the help of the stepping motor-driven scanning stage. The accurate determination of the hardness values takes place afterwards either fully automatically via the image analysis program or interactively via the use of measuring tools with the mouse. The report and graphic evaluation of the measurements is done simply via one click on an icon.

Calculation of the Case Hardness Depth according to DIN EN ISO 2639, statistical data calculation. Warning message, when the measured diagonals differ by more than 5% (or a user defined value). Conversion of the measurement data according to Rockwell scales. Display of more than one hardness profile in one diagram. 8 fixed and 19 freely definable datafields for entry of specimen identification information, free definition of the report format. Data can be exported to MS-Access, MS-Excel or MS-Word. Database for settings and measurements (long term storage, ability to "sign off" cases, search for results, quick view of diagrams etc). Free "Sample Viewer" software for reviewing measurements within a network environment.



OmniMet MHT fully automatic system, basic configuration 88-7000 delivered with:

- Computer, software, digital camera (monochrome)
- 3-axis controller board with joystick
- AF-Kit for microindentation hardness testers

System has to be completed with:

- Hardness tester MicroMet 5104, other testers on request
- Scanning stage, choose from the list below.

OmniMet MHT semi-automatic system, basic configuration 88-7500 delivered with:

- Computer, software, digital camera (monochrome)
- 2-axis controller board with joystick

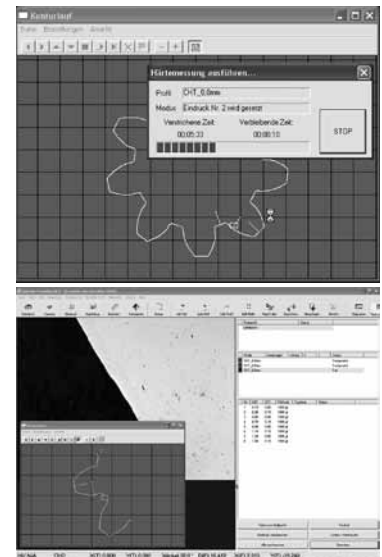
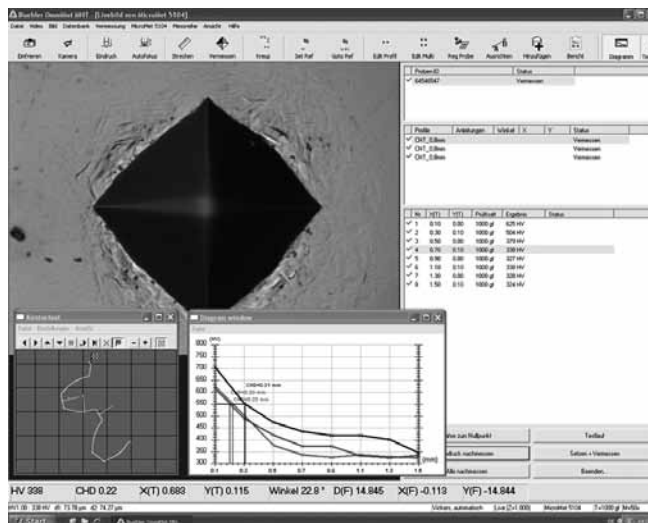
System has to be completed with:

- Hardness tester MicroMet 5103, SemiMacroVickers 5112, MacroVickers 5114 other testers on request
- Scanning stage, choose from the list below

Scanning stages for OmniMet MHT

- 50 x 50 mm scanning stage, for micro indentation, max. HV 5 88-7050
- 100 x 100 mm scanning stage, for micro indentation, max. HV 5 88-7100
- 200 x 100 mm scanning stage, for micro indentation, max. HV 5 88-7200
- 50 x 50 mm scanning stage, for macro indentation, max. HV 50 88-6300

OmniMet MHT can be delivered as a retrofit to existing hardness testers, including Semi-MacroVickers and MacroVickers testers. If you do not have a Buehler hardness tester, please contact your dealer for details and availability of the retrofit for your tester.



17.6. OmniMet MHT-M Indentation Measuring System

OmniMet MHT-M is a user friendly program for hardness indentation measurement from the monitor of your computer. Measurement and documentation of Vickers and Knoop indentations can be done automatically by image analysis, or by the operator moving the measuring lines with the mouse. Along with individual measurement of single indents, profiles can be generated. The fully-automatic measurement guarantees reproducible and operator-independent measurement results. Fatigue-free operation and reproducibility of measurement results.

A pre-condition for installing the system is the connection of a video camera to the hardness tester. Set-up and administration of the operation and report writing can be done with a few mouse-clicks. Graphic display of the hardness values, results diagram displayed during the measurement. Free definition of the measurement profile (line, zig-zag or irregular) Calculation of the Case Hardness Depth according to DIN EN ISO 2639, statistical data calculation. Warning message, when the measured diagonals differ by more than 5% (or a user defined value). Conversion of the measurement data according to Rockwell scales. Display of more than one hardness profile in one diagram. 8 fixed and 19 free definable datafields for entry of specimen identification information, free definition of the report format. Data can be exported to MS-Access, MS-Excel or MS-Word.

Database for settings and measurements (long term storage, ability to "sign off" cases, search for results, quick view of diagrams etc).

Free "Sample Viewer" software for reviewing measurements within a network environment.

Optional: Position of the stage can be included in the report (requires digital micrometers).

OmniMet MHT-M 88-7600

Hardness Indentation Measuring Software consists of
Software on CD incl. MIL 7.5 Lite

Minimum computer specification:

min. P4 processor (or equivalent), 512 MB RAM, better 1 GB

AGP or PCIe graphic-card

26 MB free space on the hard disk

USB 2.0 port for UI digital camera

One free COM-Port in case of using a Buehler 5100 digital hardness tester

Operating System: Windows XP or Windows 7

Accessories for OmniMet MHT-M

UI Digital cameras see section 21.

Digital micrometer to substitute analogue micrometer of xy-stage, 25 mm travel distance 1590-0101

Digimatic Interface for connection of up to 2 digital micrometers to USB-port of PC 1590-0201

Digimatic cable 2 m for connection of digital micrometer to 1590-0200 (round connector) 1590-0210

Digimatic cable 2 m for connection of digital micrometer to 1590-0200 (rectangular connector) 1590-0211

Serial cable for control of testers 5100-series via PC/software 1600-6503

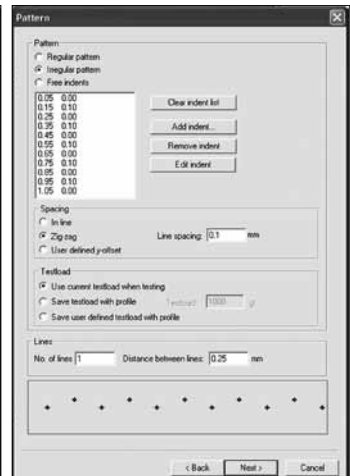
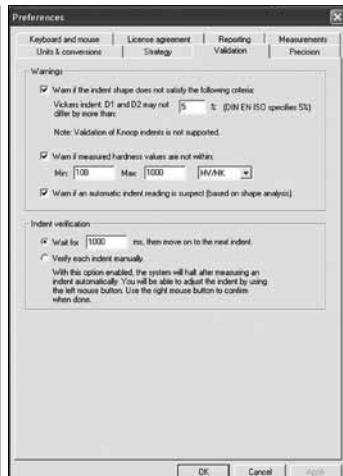
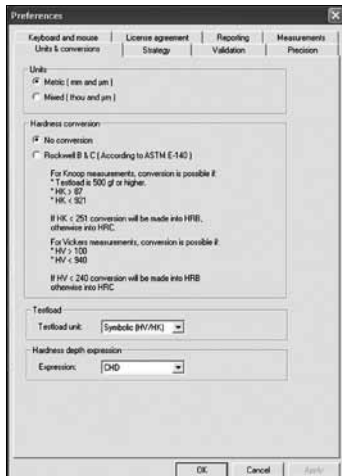
Serial cable for control of IndentaMet testers 1100-series via PC/software 1600-6505

TV-adaptor with C-Mount for MicroMet / MacroVickers 1600-H352

TV-adaptor with C-Mount for IndentaMet 1600-H353

OmniMet MHT-M can be used together with most hardness testers.

The only requirement to use OmniMet MHT-M is the possibility to connect a video camera to your tester. Please contact your dealer for details.



17.7. Accessories for Hardness Testers

Vises and clamping devices

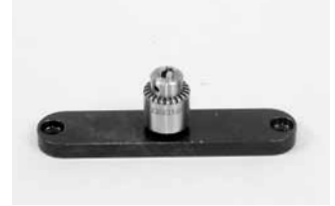
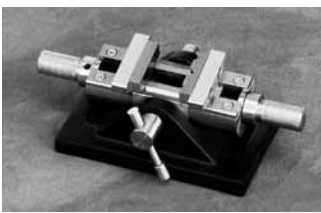
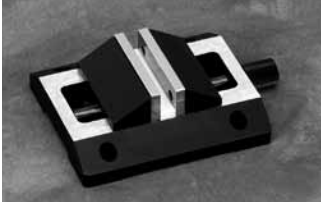
Self Levelling Vise for round mounted samples, without insert.....	88-6168
4x Self Levelling Vise for round mounted samples, without insert.....	88-6169
Insert Ø 25mm/1" for above mentioned self levelling vise.....	88-6170
Insert Ø 30mm for above mentioned self levelling vise.....	88-6171
Insert Ø 40mm for above mentioned self levelling vise.....	88-6172
Insert Ø 1¼" for above mentioned self levelling vise.....	88-6173
Insert Ø 1½" for above mentioned self levelling vise.....	88-6174
Self Levelling Vise for round mounted samples Ø 50 mm.....	88-6176
4x Self Levelling Vise for round mounted samples Ø 50 mm.....	88-6175
Self Levelling Vise (finger style).....	1600-2396
Universal Precision Vise (max. 50 mm capacity).....	1600-1155
Universal Precision Vise (max. 45 mm capacity).....	(810-016) 1600-2254
Universal Precision Vise (max. 100 mm capacity).....	1600-2255
Universal Inclining Holder with tilt control (max. 40mm capacity, high: 82 mm).....	1600-1151
Clamping Device for thin materials (up to 5 mm).....	1600-2251
Vertical Wire Vise.....	1600-2257
Horizontal Wire Vise (0,1-4 mm).....	1600-2259
Rotary Vise Adapter (to be used with vises).....	1600-2261

XY stages and anvils

XY-stage, 25 x 25 mm travel distance for 5100-series with 2 Digimatic-micrometers.....	810-096
XY-stage, 25 x 25 mm travel distance for 5100-series with 2 analog micrometers.....	810-011
XY-stage, 25 x 25mm travel distance with analog micrometers.....	1600-2250
Stage adapter for MacroVickers and MacroMet (models 2002 and older).....	1600-2247
Anvil, Large V-Shape.....	1600-2397
Anvil, Small V-Shape.....	1600-2399

Various accessories

Vibration damping support for microhardness-testers.....	88-6340
Black polymer with rubber elements for reducing vibration 330 x 440 x 50 mm (WxDxH)	
Vibration isolated table, massive artificial stone, 900 x 600 x 750 mm (WxDxH).....	JU-TWKII
Dot-Matrix printer for hardness-testers, Centronix.....	1600-2571
Printer cable Dot-Matrix printer Centronix-Centronix.....	1600-3007



17.8. Accessories for MacroMet hardness testers

Accessories and Spare parts for MacroMet

Rockwell Indenter 120° for C, D, A and N Scales on MacroMet 5100 series.....	1800-1010
Rockwell Ball Indenter 1/16" (incl. sintered carbide ball), for MacroMet 5100-Series	19BAA074
Rockwell Ball Indenter 1/8" (incl. sintered carbide ball), for MacroMet 5100-Series.....	19BAA075
Rockwell Ball Indenter 1/4" (incl. sintered carbide ball), for MacroMet 5100-Series.....	19BAA076
Rockwell Ball Indenter 1/2" (incl. sintered carbide ball), for MacroMet 5100-Series.....	19BAA077
Rockwell Indenter 120° for MacroMet 3100 and before	1700-1015
Rockwell Ball Indenter 1/16" for MacroMet 3100 and before.....	1700-1020
Anvil, flat 60mm (2.4") diameter.....	1700-1040
Anvil, spot metric	1700-1041
Anvil, Small V-Shape 10 mm diameter.....	1700-1043
Anvil, Round Table, 200 mm diameter.....	1700-1044
Anvil, Diamond Spot	1700-1046
Anvil, 3/16" Taper Spot.....	1700-1047
Anvil, V-Shape 90mm (3.5") diameter	1700-1048
Anvil, Extension Rest	1700-1091
Jack Rest for 1800-5101 Testers.....	1700-1094

17.9. Indenters Vickers, Knoop, Rockwell, Brinell

Traceable Indenters with a certificate of UKAS/United Kingdom

Vickers Indenter for MicroMet 5100 series.....	1600-9200
Knoop Indenter for MicroMet 5100 series	1600-9201
Vickers Indenter for Semi- and MacroVickers 5100 series	1600-9300
Knoop Indenter for Semi- and MacroVickers 5100 series	1600-9301
Vickers Indenter for MicroMet 2100 series and earlier models	1600-9100
Knoop Indenter for MicroMet 2100 series and earlier models.....	1600-9101
Vickers Indenter for Semi- and MacroVickers 2100 series and earlier models.....	1600-9120
Knoop Indenter for Semi- and MacroVickers 2100 series and earlier models	1600-9121
Vickers Indenter for IndentaMet Microindentation series.....	1600-1159
Knoop Indenter for IndentaMet Microindentation series	1600-1160
Vickers Indenter for IndentaMet Semi- and MacroVickers series	1600-1169
Knoop Indenter for IndentaMet Semi- and MacroVickers series.....	1600-1170

Special Indenters for MicroMet 5100 series

Light Load Vickers Indenter for MicroMet 5114.....	1600-3202
Light Load Knoop Indenter for MicroMet 5114	1600-3203

Special Indenters for Semi- and MacroVickers 5100 series

Brinell-Indenter with Hard metal ball 1mm Ø	(19BAA277) 1600-3209
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Rockwell balls

Rockwell sintered carbide balls (5 pieces), Ø 1/16"	1700-1130
Rockwell sintered carbide balls (5 pieces), Ø 1/8".....	1700-1131
Rockwell sintered carbide balls (5 pieces), Ø 1/4".....	1700-1132
Rockwell sintered carbide balls (5 pieces), Ø 1/2"	1700-1133

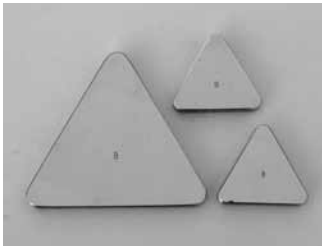
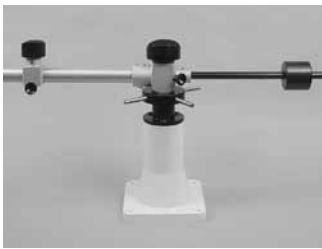
17.10. Hardness Calibration Test Blocks

Tracable Hardness Calibration Test Blocks with a certificate of MPA Dortmund/Germany* (Validity of calibration: 5 years)

Micro-Vickers (steel/triangular plate with 35 mm side-length, 6 mm thick) HV 0.005 to HV 10.....	740100
Micro-Knoop (steel/triangular plate with 35 mm side-length, 6 mm thick) HK 0.005 to HK 2	740101
Macro-Vickers (steel/triangular plate with 70 mm side-length, 6 mm thick) HV 1 to HV 150	740102
Rockwell, all scales (steel/square 60 x 60 x 16 mm)	740113
Brinell/HBW (steel/square 100 x 100 x 16 mm) 5/10 mm ball	740104
Brinell/HBW (steel/triangular plate with 70 mm side-length, 6 mm thick), 2,5 mm ball.....	740116
Brinell/HBW (steel/triangular plate with 70 mm side-length, 6 mm thick), polished, 1 mm ball	740105
Macro-Vickers (aluminium/square 75 x 75 x 16 mm) HV 60, HV 80, HV 100.....	740107
Macro-Knoop (aluminium/square 75 x 75 x 16 mm) HV 60, HV 80, HV 100.....	740106
Rockwell, all scales (aluminium/square 75 x 75 x 16 mm).....	740108
Brinell/HBW (aluminium/rectangel 150 x 100 x 16 mm), 5/10 mm ball.....	740115
Brinell/HBW (aluminium/square 75 x 75 x 16 mm), 2,5 mm ball	740114
Additional test certificate for testblocks.....	740110

* please specify your needed Calibration Test Block as follows:

Testload and Hardness of the Block (e.g. 560HV2, where 560 is the hardness value and 2 refers to the Testload of 2 kgf) or Rockwell-Scale and Hardness
Calibration Test Blocks made of Ceramics on request!



17.11. Accessories for Hardness Testers



Accessories and spare parts for Semi- and MacroVickers 5100 series and IndentaMet

Bulb 12V/50W Spare Bulb for Model-Series MicroMet/MacroVickers 5100.....	0718-0116
Pototube, without c-mount(19BAA134) for 5100 series.....	99-40197
Serial cable for data transfer from testers 5100-series to PC	1600-6503

Objective for MicroMet 5100 series or MacroVickers 5100

Objective MPL 1.5x/0.045, M-PlanAchromatic	MUL00020
Objective MPL 2.5x/0.075, M-PlanAchromatic	MUL00030
Objective MPL 5x/0.10, M-PlanAchromatic (1900-5105)	MUL00050
Objective MPL 10x/0.25, M-PlanAchromatic.....	1900-5110
Objective MPL 20x/0.40, M-PlanAchromatic.....	1900-5120
Objective MPL 50x/0.65, M-PlanAchromatic.....	1900-5150
Objective MPL100x/0.90, M-PlanAchromatic (1900-5100)	MUL00900
Insert for another objective, MicroMet 5100-series.....	19BAA158-2



Accessories and spare parts for MicroMet 2100 series and older models

Bulb 12V/18W Spare Bulb for Model-Series MicroMet 2100.....	1600-2355
Bulb 4.5V/17W Spare Bulb for Model-Series MicroMet 2000.....	1600-2354
Bulb 6.0V/18W Spare Bulb for Model-Series MicroMet 1	1600-2352

Objective for MicroMet 2100 and 2000 series or MacroVickers 2100

Objective M 10x, Achromatic	1600-2331
Objective M 20x, Achromatic	1600-2332
Objective M 40x, Achromatic	1600-2333
Objective M Plan100x (dry), Achromatic.....	1600-2334
Eyepiece 15x	1615-0100

Accessories and Spare parts for Semi- and MacroVickers 2100 series

Bulb 12 V/18W, Spare Bulb for Model-Series MacroVickers 2100 and earlier models.....	1700-1052E
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Accessories and spare parts for IndentaMet 1100 series

Halogen lamp 12V/50W Spare Bulb for IndentaMet	(1600-1158) 0718-0116
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Various vices

Self levelling vice, with inch-inserts	1600-2410
including:	
Self levelling vice	2008-S400
Insert 1" (25,4 mm)	2008-S406
Insert 1,25" (31,8 mm)	2008-S407
Insert 1,5" (38,2 mm)	2008-S408
Self levelling vice, with metric-inserts	1600-2411
including:	
Self levelling vice	2008-S400
Insert 50 mm	2008-S409
Insert 30 mm	2008-S410
Insert 40 mm	2008-S411

18. Image Analysis and Image Storage

18.1. OmniMet 9.x – Modular Image Storage and Document Management System

Version 9 of the OmniMet software is a fully modular system that sets the standard for image capture and analysis. It can be sold as a complete turnkey solution or as software only. Select from Buehlers pre-defined software packages, or create your own custom system by picking individual modules to fit your application and budget. OmniMet 9 includes a fully flexible database with the ability to store documents as well as both written and vocal annotation with your images and reports. The system allows you to add new modules as and when your needs expand. The software supports any DirectShow (WDM) compatible camera as well as the majority of analogue cameras, if a frame-grabber is installed.

OmniMet 9.x Capture N' Measure 86-2090

The package for image capture with basic measurement functions.

Without database administration.

Measuring functions: length, parallel lines, curves, area+perimeter, radius, angle, count.

Results can be burnt into the image, but no storage of the results within the database, no export to Excel

Annotations: line, arrow, freehand line, text, rectangular, ellipse, ruler

Includes the following modules:

OmniMet Software + OmniMet Capture

OmniMet 9.x Capture Lite 86-2099

The minimum software required for image capture, image calibration, archiving and report generation, with basic measurement functions.

Without Database administration.

Software contains a simple MS-Access database for image and document-archiving

No. of systemfields are give, naming of the fields is variable

Measuring functions: length, parallel lines, curves, area+perimeter, radius, angle, count.

Results can be burnt into the image, but no storage of the results within the database, no export to Excel

Annotations: line, arrow, freehand line, text, rectangular, ellipse, hotspot, ruler

Includes the following modules:

OmniMet Software + OmniMet Capture + OmniMet Database

OmniMet 9.x Capture Basic 86-2100

This software package adds database administration to the image capture, image calibration, archiving, report generation and basic measurement functions.

Measuring functions: length, parallel lines, curves, area+perimeter, radius, angle, count.

Results can be burnt into the image, but no storage of the results within the database, no export to Excel

Annotations: line, arrow, freehand line, text, rectangular, ellipse, hotspot, ruler

Compare images: store up to 20 images in a gallery and compare them with the live image

Includes the following modules:

OmniMet Software + OmniMet Capture + OmniMet Database

+ OmniMet Database Administration

OmniMet 9.x Capture Advanced 86-4100

The advanced software package includes image capture, image calibration, archiving, report generation, manual interactive measurements and database administration

Measuring functions: length, parallel lines, curves, area+perimeter, radius, angle, count.

Results are displayed in a result window and can be stored within the database, export to Excel

Annotations: line, arrow, freehand line, text, rectangular, ellipse, hotspot, ruler

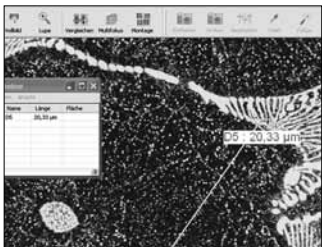
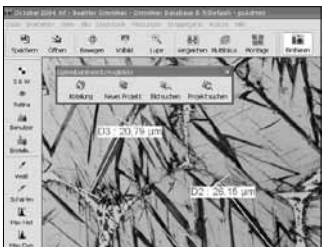
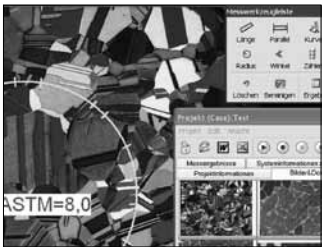
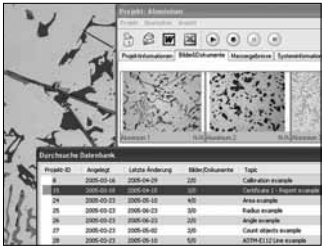
Compare images: store up to 20 images in a gallery and compare them with the live image

Includes the following modules:

OmniMet Software + OmniMet Capture + OmniMet Database

+ OmniMet Database Administration

+ OmniMet Interactive Measurements Module



18.2. OmniMet 9.x Image Analysis and Image Storage

OmniMet Enterprise and OmniMet Express are Image analysis systems designed for the needs of modern materials research and quality control laboratories. Both systems can be used for grey- and color image analysis. OmniMet Express provides simple "push button" access to standard metallographic analysis applications. Choose out of a range of ready made application routines. Within a few mouse clicks (load image - open routine - start routine - transfer results to Word) you can generate a report with quantitative measurements. OmniMet Enterprise allows to create your own routines with a powerful and easy-to-use routine-builder. OmniMet Enterprise provides a powerful library of functions for Image processing and binary operations as well as numerous measuring parameters for object- and field-measurement. Both systems have integrated image database and manual measurement capabilities.

OmniMet 9.x Enterprise Image analysis system 86-1005

For quantitative investigation of material structure:
Metallic and non-metallic materials
System complete with workstation and software-package
Monitor and video camera to be ordered separately.

OmniMet 9.x Enterprise Image analysis software 87-1002

OmniMet 9.x Express Push Button image analysis system 86-3001

Image analysis system for user-specific routines
The routine(s) must be ordered separately
System complete with workstation and software-package
Monitor and video camera to be ordered separately.

OmniMet 9.x Express Push Button image analysis software 87-3005

Express-Modules OmniMet Express or OmniMet Enterprise image analysis system

One Buehler-built routine customized to client's specifications	86-3010
Manual Interactive Line Draw with Length Measure Lines.....	*86-3050
Grain Sizing to ASTM E112, ASTM E930, ASTM E1181	*86-3100
Phase Area and Area Percent to ASTM E562	*86-3200
Coating Layer Thickness to ASTM B487	*86-3300
Decarburization Depth.....	86-3350
Nodularity in Cast Iron.....	*86-3400
Particle Size Analysis	*86-3500
Cleanliness Assessment, ISO 4406.....	86-3525
Porosity Assessment	*86-3550
Microhardness Testing following ASTM E384	86-3600
Banding in Structure	86-3700
Dendritic Arm Spacing	*86-3750
Inclusion Rating to ASTM E1245.....	86-3850
Package of 8 common metallographic applications (marked with *)	86-3900
(already included in OmniMet Enterprise-System)	

All of these systems can be supplied as software only or as complete workstations. The workstations are supplied with Windows operating system and MS-Office. The current specification of the computer hardware as well as the software can be modified on request. Changes of the hardware equipment also on request. All systems can be equipped with digital or conventional video cameras. Hardware options such as printers or mass storage are available on request.

Optional on OmniMet Enterprise and OmniMet Express:
Automatic stage and stage controller with microscope adapters

18.3. OmniMet - Modules

OmniMet Viewer 86-2200

This module allows network users to easily view stored images, databases and measurements as made by other OmniMet operators. It also allows basic measurement functions, image annotation, the addition of a scale bar and the ability to print images and reports. Includes the following modules:
OmniMet Software + OmniMet Database

OmniMet Database 86-2115

Database functionality, create databases from a set of templates reporting functionality

OmniMet Database Administration 86-2120

Add/modify custom fields to database and change storage settings

OmniMet Interactive Measurement 86-4105

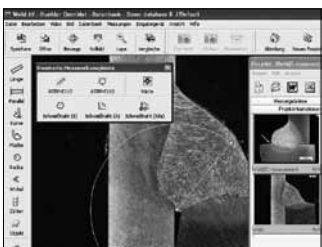
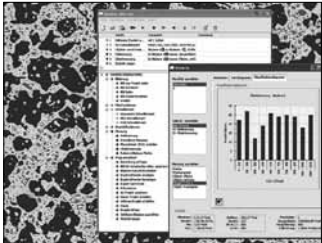
Measurement data are displayed in a results window, results can be saved within the database and be exported to Excel
Adds the ability to determine radius, curve length and angle as well as an object counting tool

OmniMet Object Measurements 86-4110

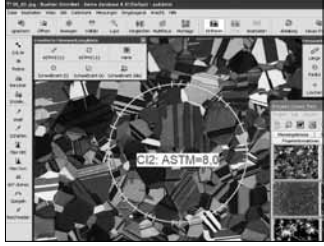
Automated "single phase" image analysis: area fraction, area, position of the object, number of objects, perimeter, compactness, length, feret diameter, centre of gravity, inclusion and exclusion of objects by various parameters

OmniMet Weld 86-4115

Interactive weld measurement tool



18.3. OmniMet - Modules (continued)



OmniMet Hardness	86-4120
Interactive hardness measurement tool (Vickers und Knoop)	
OmniMet Grain Size	86-4125
Interactive grain size measurement tool to ASTM E112	
OmniMet MultiFocal	86-4130
Reconstruction of a sharp picture from several image planes	
OmniMet Mosaic	86-4140
Join several images together into a montage , for the overview of large areas	

19. Macroscope, Video and Microscope Accessories

19.1. ZoomMacroscope



Buehler ZoomMacroscope 5:1	580050
Advantage against stereo microscopes: perpendicular path of the light	
Ideal for image analysis and archiving	
Magnifications: 8x; 10x; 12,5x; 16x; 20x; 25x; 32x; 40x	
Photo/TV-Tube 30° with TV-adapter 0.63x (c-mount)	
Column 600 mm	
Size for ring light D= 66 mm	

Buehler ZoomMacroscope 5:1	580053
body without binocular, for adaptation to a video copy stand	
Magnifications: 8x; 10x; 12,5x; 16x; 20x; 25x; 32x; 40x	
Photo/TV-Tube 30° with TV-adapter 0.63x (c-mount)	

Objective lens 0.25x for ZoomMacroscope, WD 280 mm, magnification 2x bis 10x	580051
Objective lens 0.5x for ZoomMacroscope, WD 150 mm, magnification 4x bis 20x	580052
Objective lens 2x for ZoomMacroscope, WD 32 mm, magnification 16x bis 80x	580058
Adaption of Buehler ZoomMacroscope to video copy stand #580033	580055
TV-Adapter 0.63x for Buehler ZoomMacroscope (1/2" Chip)	580056
TV-Adapter 1x for Buehler ZoomMacroscope (all Chip-sizes)	580057



19.2. LED Ringlight

LED ringlight Ø 66 mm, 72 LED's, Incl. diffusion plate with controller (RS232C)	580060
Colour temperature 6000° Kelvin (daylight), 162000 Lux	



19.3. Lenses with C-Mount

Zoom lens 10-40 mm, F1.4 with C-Mount (for Megapixel cameras, 1/2" Chip and smaller)	580022
Other objectives for digital or analogue cameras on request.	

19.4. Video Copy Stands



Standard video copy stand RS2XA with 745 mm column, base 470 x 500 mm (WxD)	580030
Illumination RB260 digital with two illuminators 11W, 6000 K	580031
Lamps 11W for illumination RB260	580032
Premium video copy stand RS1 with reproarm RA1, 1000 mm column, base 450 x 500 mm (WxD)	580033
Illumination RB5000 DL with two daylight bulbs 36 W, 5400 K	580034
Spare bulb 36 W for RB5000 DL	580036

19.5. Stage Micrometers



Stage micrometer reflected light, metal, 1 mm/0,01 mm;100 divisions	70 30 25
Stage micrometer reflected light, metal, 1 mm/0,01 mm; with UKAS certificate	70 30 27
Stage micrometer reflected light, metal, 10 mm/0,1 mm; 100 divisions	70 30 32
Stage micrometer reflected light, metal, 10 mm/0,1 mm; with UKAS certificate	70 30 33
Stage micrometer reflected/transmitted light, metal/glass, 10 mm/0,1 mm; 100 divisions	70 30 28
Stage micrometer reflected/transmitted light, metal/glass, 10 mm/0,1 mm; with UKAS certificate	70 30 31
Stage micrometer reflected/transmitted light, metal/glass, 20 mm/0,1 mm; 200 divisions	70 30 29
Stage micrometer with certificate, metal/glass, 20 mm/0,1 mm; 200 divisions	70 30 30

19.5. Accessories for Microscopy

Levelling press	190400
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20. Digital Cameras

USB 2.0 Digital cameras, color (for OmniMet 8.x and higher or as stand-alone solution)

CNS 1130 USB 2.0 camera, color, DirectShow (WDM)580711
 1/3" CMOS, 1.3 Megapixels (1280 x 1024 pixels), 25 fps @ 1280 x 1024
 Mini USB 2.0-cable and drivers for Windows XP / Vista

CNS 1300 USB 2.0 camera, color, DirectShow (WDM)580725
 1/2" CMOS, 3.1 Megapixels (2048 x 1536 pixels), 10 fps @ 2048 x 1536
 Mini USB 2.0-cable and drivers for Windows XP / Vista P

CNS 1500 USB 2.0 camera, color, DirectShow (WDM)580730
 1/2" CMOS, 5 Megapixels (2592 x 1944 pixels), 6 fps @ 2592 x 1944
 Mini USB 2.0-cable and drivers for Windows XP / Vista

USB 2.0 Digital cameras (for OmniMet 8.x and higher or as stand-alone solution)

UI-1545LE-M USB 2.0 camera, monochrome, DirectShow (WDM).....581113
 1/1.8" CMOS, 1.3 Megapixels (1280 x 1024 pixels), 25 fps @ 1280 x 1024
 Mini USB 2.0-cable and drivers for Windows XP / Vista

UI-1465LE-C USB 2.0 camera, color, DirectShow (WDM)581125
 1/2" CMOS, 3.1 Megapixels (2048 x 1536 pixels), 10 fps @ 2048 x 1536
 Mini USB 2.0-cable and drivers for Windows XP / Vista P

UI-1485LE-C USB 2.0 camera, color, DirectShow (WDM)581130
 1/2" CMOS, 5 Megapixels (2560 x 1920 pixels), 6 fps @ 2560 x 1920
 Mini USB 2.0-cable and drivers for Windows XP / Vista

UI-2220-M USB 2.0 camera, monochrome, DirectShow (WDM).....581111
 1/2" CCD, 768 x 582 pixels, 50 fps @ 768 x 582
 Mini USB 2.0-cable and drivers for Windows XP / Vista

UI-2230-M USB 2.0 camera, monochrome, DirectShow (WDM).....581112
 1/2" CCD, 1024 x 768 pixels, 30 fps @ 1024 x 768
 Mini USB 2.0-cable and drivers for Windows XP / Vista

UI-2250-M USB 2.0 camera, monochrome, DirectShow (WDM).....581150
 1/2" CCD, 1.9 Megapixels (1600 x 1200 pixels), 12 fps @ 1600 x 1200
 Mini USB 2.0-cable and drivers for Windows XP / Vista



21. Buehler Microscopes

21.1. Buehler ViewMet, Inverted Laboratory Metallograph



ViewMet 0760-0100

Inverted metallograph
 complete with trinocular head and c-mount-adapter 1x
 Coaxial XY mechanical stage 180 x 180 mm with two inserts, travel 15 x 15 mm
 2x10x WF-ocular (20 mm field of view) and 5x, 10x, 20x, 50x plan achromat objectives
 Diffusion filter, green filter, yellow filter and blue filter
 6V/30W Tungsten halogen
 Cover
 Power supply: built in, 110V/220V selectable

Accessories and spare parts

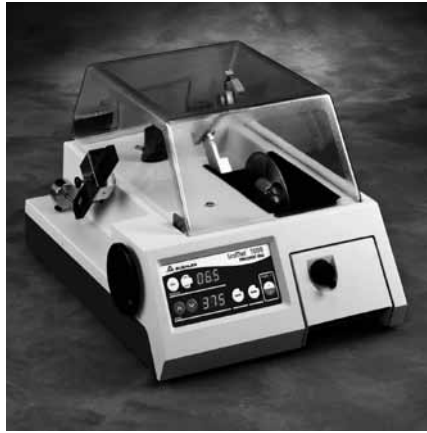
5x Plan Achromat Objective Lens, N.A. 0,12; AA 18,3 mm.....	0750-0005
10x Plan Achromat Objective Lens, N.A. 0,25; AA 8,9 mm.....	0750-0010
20x Plan Achromat Objective Lens, N.A. 0,40; AA 8,7 mm.....	0750-0020
50x Plan Achromat Objective Lens, N.A. 0,70; AA 2,0 mm.....	0750-0050
80x Plan Achromat Objective Lens, N.A. 0,80; AA 0,96 mm.....	0750-0080
100x Plan Achromat Objective Lens, N.A. 0,80; AA 0,96 mm.....	0750-0110
Micrometer eyepiece recticle, 10 µm/10 mm.....	0755-0025
Grain size recticle.....	0755-0030
Eyepiece 10x, diopteradjustable (will be needed together with 0755-0025 or 0755-0030).....	0755-0011
Blue filter (conversion).....	0755-0165
Green filter.....	0755-0155
Yellow filter.....	0755-0160
Diffusion filter.....	0755-0150
Halogen lamp 6V/30W.....	0755-0210





IsoMet

This low speed saw is a precision saw designed for sectioning a wide variety of materials with little to no deformation. Its low kerf loss capability and great versatility in holding all types of sample shapes and configurations give the IsoMet Low Speed Saw the capability to cut virtually any material.



IsoMet 1000

This precision saw offers increased speed, load capability and blade size which enables a wide variety of specimen samples to be sectioned quickly and with low deformation. Blade deactivates at the end of cut. Sample positioning knob adjust samples from left to right.



IsoMet 4000 and IsoMet 5000

Linear precision saws designed to automatically adjust the feed rate to provide consistent quality cuts. The sample positioning system allows for precise sectioning of delicate specimens with minimal deformation. User selectable feed rates and the SMARTCUT system automatically adjust to give fast precision cuts very time. IsoMet 5000 comes with increased level of automation



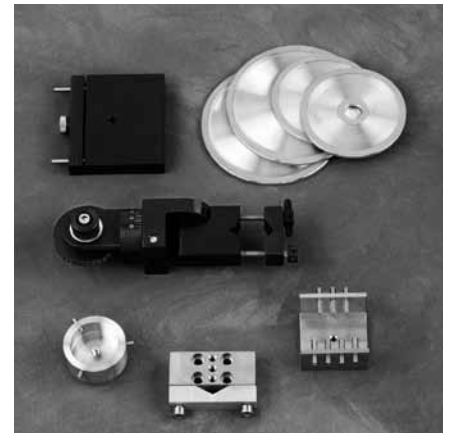
Delta AbrasiMet

Manually operated bench top cutter used for a wide variety of materials and laboratory applications. It provides the operator to manually control the cutting operation, producing burn free cuts quickly and consistently.



AbrasiMatic 300

Manual and automatic bench top cutter with the choice of sectioning either in an up-down chop direction (Z-axis), longitudinal direction (Y-axis) or serial sectioning direction (X-axis). In automatic mode, Buehler's unique SMARTCUT system automatically reduces feedrate if necessary to produce burn-free consistent cuts.



Chucks and Accessories

A wide variety of chucks and accessories are available for the IsoMet Series, designed for virtually any application and specimen clamping requirement.



PowerMet 3000

The PowerMet 3000 abrasive cutter is a robust cutter used for laboratory and production applications. The machine uses a moving bed arrangement. The vertical position of the cutting arm is motorized and set from the control panel. The motor is mounted behind the cutting chamber, thus allowing greater room for positioning of large pieces.



Delta-Series

A family of Orbital and Chop Cutters, modular in design. Orbital cutting technology offers advantages in comparison to the traditional chop cut in that the contact area between abrasive wheel and the sample is kept as small as possible (MACC = Minimal Area of Contact Cutting). This is achieved by the eccentric rotation of the wheel. Thus the wheel continuously changes its position and has only a small point of contact with the sample. All Delta Cutters of the Automatic Chop cut-series are equipped with automatic feed. The SMARTCUT System automatically adjusts the feed rate of the motor and prevents damage to the sample or the equipment. The Delta Manual Abrasive Cutter is a rugged abrasive cutter that increases productivity using a powerful motor and easy-to-use control panel.



SimpliMet 1000

A cost effective automatic mounting press with electro-hydraulic operation. User selects pressure, temperature, heating time and mounting size for their application.



SimpliMet 3000

A fully automatic mounting press with 25 method programmability, automatic mold sensing and preload operation for sensitive materials. This fully automatic press increases specimen production and specimen consistency.



Mounting Moulds for SimpliMet

Robust, easy-to-change bayonet mould closures are offered in a wide variety of sizes for SimpliMet mounting presses. All mould assemblies include a duplex spacer providing the capability of producing two specimens during one cure cycle.



Cast'N Vac

This castable vacuum impregnation system removes trapped air from mounting material. It is designed as a single sample vacuum impregnation system. It is easy to operate, compact designed and has a built-in vacuum pump.



Cast'N Vac 1000

Vacuum impregnation system that evacuates trapped air from castable mounting materials and specimens. With the reduction of trapped air, the castable compound fills the specimen pores, helping to eliminate the gap between specimen and compound. Large chamber allows to impregnate multiple samples.



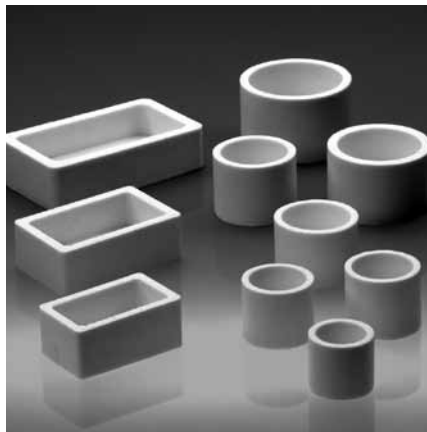
Pressure Vessel

Acrylic castable mounting compounds can be cured in a pressure vessel thus reducing gap between specimen and compound or achieving higher transparency with special acrylics like VariKleer.



Manual Target Holders

Manual target holders are designed for precise material removal to specified depth. They can be used for round mounted specimens or thin section slides.



Castable Mounting Moulds

Buehler offers a wide variety of mounting moulds for any kind of application.



EcoMet

EcoMet grinder-polishers feature variable platen speed, a continuous duty motor, unique „D” style bowl design, retractable water hose, durable aluminium casting construction, platen cooling, and stain and chip resistant finishing.



EcoMet / AutoMet

The AutoMet power head upgrades the EcoMet grinder polisher from manual operation to semi-automatic operation, increasing productivity and specimen consistency. Designed for single and central force application.



EcoMet Pro / AutoMet

The EcoMet Pro offers all features of the EcoMet standard model but has touch-screen control for additional capabilities. Additional base and head combination features includes Zaxis material by dept removal system, programmability, method creation and storage and data transferability via USB port.



MetaServ 250

This grinder-polisher is reliable and economical. Features include variable platen speed, a timer, water control knob, and corrosion resistant molded base.



Vector LC 250

Vector LC 250 power head upgrades the MetaServ 250 to asemi-automatic system, increasing specimen consistency. This affordable unit has basic features and simple to operate controls. Mechanical single pressure application allows the preparation of one to four specimens at a time.



PriMet

Modular dispensing system for dispensing polishing suspensions using peristaltic pumps, no dripping, no mist technology. Available as stand-alone PriMet Satellites or PriMet 3000 dispensing station with two bottles and the possibility to connect up to 10 satellites.



MiniMet 1000

Semi-automatic grinder-polisher designed for low volume laboratories preparing single specimens. Its space saving design employs a patented geometric action that combines the advantages of hand-lapping as well as mechanical polishing.



VibroMet 2

Vibratory polisher designed to prepare high quality polished surfaces on a variety of materials and applications, including EBSD polishing preparation applications. The horizontal motion of 7200 cycles per minute produces a very effective polishing action with superior quality results and exceptional flatness.



BuehlerVanguard 2000

Microprocessor controlled fully automatic preparation system. This table-top system combines the function of a semi-automatic grinder-polisher, a dispensing system, an ultrasonic cleaner and a specimen dryer into one compact affordable system.



MicroMet 5100 Series

A series of micro indentation hardness testers with digital or analogue eyepiece and digital or analogue micrometers.



MacroVickers 5100 Series

A series of semi-macro and macro Vickers hardness testers with digital eyepiece.



IndentaMet Series

A cost efficient series of micro indentation and semi-macro and macro Vickers hardness testers.



MacroMet 5100 Serie

A series of dead weight Rockwell type hardness testers for all Rockwell scales. Testers have digital control and hardness readout via easy-to-read LED display panel. Automated control of dead weight test load application and test cycle ensures accuracy and repeatability.



MacroMet 5121

Digital Rockwell type hardness tester with closed loop control. Closed loop control technology and an electronic brake ensures precise minor load application for all Rockwell/Superficial Rockwell scales.



OmniMet MHT

Manual, semi- and fully automatic hardness testing systems are supplied in three configurations. The OmniMet MHT increases productivity and improves reliability through automation of the hardness testing process.



ViewMet

Inverted laboratory metallograph. Entry level microscope, ready-to-use with 5x, 10x, 20x and 50x plan achromat objectives.



OmniMet Imaging Solutions

OmniMet modular imaging system & software solutions are a flexible line of digital imaging systems. Different levels of software meet all needs for image and document archiving in a modern laboratory. Measuring solutions from basic measurements to advanced image analysis applications are provided.

INDEX

A	
AbrasiMet	7
AbrasiMatic 300	7
Abrasive belt grinders	25
Abrasive cutters	7
Air compressors	35
Analysis & Documentation	36
AutoMet	15
B	
Belt grinder	25
BuehlerVanguard 2000	27
C	
Cast n' Vac	14
Clamping devices and accessories for abrasive cutters	11
Clamping devices and accessories for IsoMet precision cutters	6
Compression mounting equipment	13
Compressor	35
D	
Delta Abrasimet	7
Delta Cutters (Automatic chop cut)	10
Delta Cutters (Orbital)	9
Dispensing system	21
Digital Imaging	45
Digital Camera	48
DuoMet II	25
Dryers	35
E	
EcoMet	15
Electer-Set	33
Electrolytic Polishing and Etching	33
F	
Field metallography	33
Furniture	34
G	
Grinder/Polishers	15
H	
HandiMet 2	25
Hardness Testers	36
Hardness Testing Systems	40
I	
Image Analysis System	46
Image Archiving System	45
IndentaMet	38
IsoMet precision cutters	4
J	
K	
L	
Laboratory furniture	34
Laboratory accessories	34
Lapro slab saw	29
Levelling devices	18, 47
Levelling plate	18
Levelling press	47
M	
MacroMet	37
MacroVickers	36
Manual mounting press	13
MetaServ 250	20
MicroPrecise	32
MicroMet	36
MiniMet 1000	26
Moulds for mounting presses	13
Mounting Presses	13
MPC 2000	32
N	
NelsonZimmer System	31
O	
OmniMet Capture	45
OmniMet Enterprise	46
OmniMet Express	46
OmniMet MHT	40
OmniMet MHT-M	41
P	
PC Met Precision	31
PetroBond	30
PetroCut	29
Petrographic Sample preparation	29
PetroThin	30
PetroVue	30
PoliMat 2	33
Polishing platen	24
Portable metallography	33
Precision Cutting Machines	4
Pressure vessel	14
PriMet Dispensing system	21
PowerMet 3000, PowerMet 6000	8
PWB Preparation systems	31
R	
Rockwell-Hardness Testers	37
S	
Sectioning Equipment	4
Semi-automatic Grinder/Polishers	17
SimpliMet	13
SimpliMet 1000 and 3000	13
SurfMet I	25
T	
Technomat	14
TrimSaw	29
TriPoint-Polisher	32
U	
Re-circulating tanks (UKE)	34
V	
Vacuum impregnation systems	14
Vanguard 2000	27
Vector LC 250	20
VibroMet 2 vibratory polishing equipment	25
ViewMet	47
W	
Y-Z	

NOTE: The index for consumables can be found in the consumables-part of this buyers guide on page 53.