

# SurfMet® 1

Metallographic and Spectrographic  
Belt Surfacers



**BUEHLER**

Excellent Results. Easily Repeatable.™

**Buehler SurfMet® I Belt Surfacers** make grinding metallographic or spectrographic samples easy and efficient. Features 1/3 horsepower (249W), heavy-duty, fused motors for superior durability and performance. Replaceable stainless steel wear plates are designed to maximize machine life. Separate belt flushing and coolant controls guarantee adequate removal of particulate matter from the grinding belt, for efficient cutting action, while providing critical specimen cooling. The stainless steel sink with faucet allows the convenience of quickly grinding and washing the specimen in one location; this feature is particularly useful between coarse and fine grinding steps and for production applications.

The SurfMet® I Belt Surfacers are offered as tabletop models mounted on sturdy TechMet® tables with chemical-resistant laminate tops. The optional recirculating system utilizes a corrosion inhibiting lubricant that extends machine life, provides faster, cleaner grinding, and collects swarf for environmentally correct disposal.

### Specifications

**16-1270-160 SurfMet® I Belt Surfacers**, corrosion-resistant modified epoxy coated cabinet, 4 x 9" (10.2 x 22.9 cm) grinding area, cam operated device, belt coolant, and compartment flushing system, stainless steel sink with faucet, illuminated on-off switch, 115V/60Hz/1 phase, 1/3 Hp (249W) fused motor. Includes three CarbiMet® MetSplice Abrasive Belts and operating instructions. Dimensions: 18 W x 21 D x 11" H (46 x 53 x 28cm). Shipping weight: 95 lbs. (43kg).

**16-270-250 SurfMet® I Belt Surfacers**, same as 16-1270-160, but for operation on 220-240V/50Hz/1 phase.

### Accessories

**10-1250-160 Recirculating System**, including baffled and compartmented tank, 115V/50-60Hz/1 phase, 1/15 Hp (50W) motor connected directly to pump. Dimensions: 13 W x 21 D x 16" H (33 x 53 x 41cm). Shipping weight: 75 lbs. (34kg).

**10-1250-250 Recirculating System**, same as 10-1250-160, but for operation on 220-240V/50Hz/1 phase.

**16-1279 Copper Wear Plate Retrofit Kit**, for Dry Grinding Applications.

**16-1278 Wear Plate Replacement Kit**, for Belt Surfacers.

**16-3170 Hose and Connector Assembly**, for connection of SurfMet® I tabletop model to Recirculating System.

*For a complete listing of consumables, please refer to our Consumables Buyer's Guide. Buehler continuously makes product improvements; therefore, technical specifications are subject to change without notice.*



**BUEHLER**



**BUEHLER®**, a division of Illinois Tool Works Inc.  
– **Worldwide Headquarters**  
41 Waukegan Road  
Lake Bluff, Illinois 60044-1699 USA  
Tel: (847) 295-6500 • Fax: (847) 295-7979  
Sales: 1-800-BUEHLER (1-800-283-4537)  
www.buehler.com  
Email: info@buehler.com

**BUEHLER GmbH - European and MESA Headquarters**  
In der Steele 2 • 40599 Düsseldorf  
Telefon: (49) 211 974100 • Telefax: (49) 211 9741079  
www.buehler-met.de  
Email: info@buehler-met.de

**BUEHLER FRANCE**  
Téléphone: 0800 89 73 71  
Télécopie: 0800 88 05 27  
www.buehler.fr  
Email: info@buehler.fr

**BUEHLER UNITED KINGDOM**  
Telephone: 0800 707 6273  
Fax: 0800 707 6274  
www.buehler.co.uk  
Email: sales@buehler.co.uk

**BUEHLER CANADA**  
10 Carlow Court, Unit #2  
Whitby, Ontario L1N 9T7  
Telephone: (905) 430-4684  
Fax: (905) 430-4647  
Sales Telephone: 1-800-268-3593  
Email: info@buehler.ca

**BUEHLER, ASIA-PACIFIC**  
5/F Vogue Centre  
696 Castle Peak Road  
Lai Chi Kok, Kowloon  
Hong Kong, SAR, China  
Telephone: (852) 2307 0909  
Fax: (852) 2307 0233