

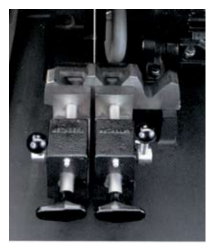
BUEHLER®

SAMPLMET® 2 ABRASIVE CUTTER

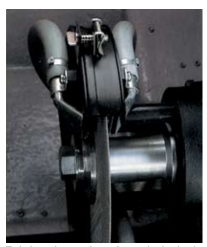
- Compact Manual Bench-Top Cutter Will Section Up to 11/4" (32mm) Diameter Solid Stock
- Built to Cut Smaller Parts and Components, and Fasteners
- 1 HP (735W), Single Phase Motor and Economical 9" (229mm) Abrasive Cut-Off Wheels
- Large Viewing Window for Monitoring the Cutting Operation
- Includes One Left Hand Cam Activated Vise
- Flush Hose for Keeping the Cutting Chamber Clear of Swarf
- High Capacity Recirculating Coolant System to Supply

an Even Flow of Coolant to the Wheel and Specimen





Cam activated vises (left hand vise standard) grip samples securely during sectioning.



Twin hose jets apply coolant to both wheel and sample during cutting operation.



Rubber sealed side ports allow sectioning of long stock.

Specifications

95-C1700-160 SAMPLMET® 2 Abrasive Cutter, complete bench top unit with recirculating coolant system, includes totally enclosed cutter with 1 HP (735W) motor, 3400 RPM no load speed, 1¼″ (32mm) diameter solid bar cutting capacity, 1½″ (38mm) vise capacity, light alloy base casting, molded glass-reinforced-plastic-hood, left-hand cam activated vise, operator controls, clean-out hose, recirculating system with ½₁₀ HP, 1 phase motor, baffled 7 gallon (27 liter) tank with flow control vavle, 1″ (25mm) coolant drain, interconnecting hoses and electrical cable. Includes samples of COOLMET™ and assorted 9″ (229mm) abrasice cut-off wheels. Operating instructions. For 115V/60Hz/1 phase operation.

95-C1700-220 SAMPLMET® 2 Abrasive Cutter, same as above except for 220-240V/50Hz/1 phase operation, 2850 RPM no load speed.

Dimensions: 22" W x 21½" D x 16" H

(55.9 x 54.6 x 40.6cm)

Shipping Weight: 161 lbs. (73kg)

Accessories

95-C1701 Right Hand Vise, fast acting cam activated vise for gripping right side of specimen

95-C1702 Fastener Vise, special vise for gripping fasteners and other small parts and positioning them in close proximity to the cut-off wheel.

For a complete listing of Buehler consumables supplies for use with the SAMPLMET® 2, please refer to Buehler's Consumables Buyers Guide. Buehler coutinuously makes product improvements; therefore, technical specifications subject to chance without notice.

©2003 BUEHLER LTD. Printed in U.S.A. 3M0803 FN00510 Rev. 1





BUEHLER LTD - Worldwide Headquarters 41 Waukegan Road • P.O. Box 1 Lake Bluff, Illinois 60044-1699 • USA

41 Waukegan Noad • P.O. BOX I Lake Bluff, Illinois 60044-1699 • USA Tel: 847/295-6500 • Fax: 847/295-7979 Sales: 1/800/BUEHLER • 1/800/283-4537 Web Site: http://www.buehler.com Email: info@buehler.com

BUEHLER GMBH - European and MESA Headquarters

In der Steele 2 • 40599 Düsseldorf Postface 16 03 55 • 40566 Düsseldorf Telefon: (49) 211 974100 • Telefax: (49) 211 9741079 Web Site: http://www.buehler-met.de • Email: info@buehler.com

BUEHLER FRANCE

Tèlèphone: 0800 89 73 71 • Tèlècopie: 0800 88 05 27 Web Site: http://www.buehler.fr Email: info@buehler.fr

BUEHLER UNITED KINGDOM

Telephone: 0800 707 6273 • Fax: 0800 707 6274 Web Site: http://www.buehler.co.uk Email: sales@buehler.co.uk

BUEHLER CANADA

10 Carlow Court, Unit #2 • Whitby, Ontario L1N 9T7 Telephone: 1-800-268-3593 Email: info@buehler.ca

BUEHLER ASIA

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