



BUEHLER®

PRIMET™ MODULAR DISPENSING SATELLITE

- Affordable, Abrasive Dispensing System With Peristaltic Pump, No Mist Technology, Controls the Amount of Fluid Dispensed, Reduces Waste and Increases Specimen Consistency
- Manual or Semi-Automatic Operation Offer Easy Operation With User Selectable Time and Amount Dispensed
- Automatic On/Off Step Operation When Connected to Buehler Grinder/Polishers
- Two PRIMET™ Satellites May be Linked Together to Dispense Diamond Suspension and Lubricant During the Same Step
- Compatible With Water, Oil and Alcohol Based Suspensions; Also Diamond Suspensions, and Most Final Polishing Suspensions
- Using PRIMET's User Friendly Touch Panel, the Operator can Dispense Extra Fluid to Prime the Surface With Fluid or Return the Fluid to the Bottle for Cleaning and Stirring

PRIMET™ MODULAR
DISPENSING SATELLITE

BUEHLER®



Technical Data

Operation: Manual and semi-automatic no mist controlled dispensing with peristaltic pump

Touch Panel Controls:

Manual Dispense
Dispense Time 1-10 minutes, 1 minute increments

Dispense Amounts:

Ten settings 1,2,3...0
Approximate range 0.2-18cc/min (0.2-18ml/min)
Fluid return to bottle to clean tubes and stir fluids

Features

- Bottle size 16oz. (480ml)
- Dispenses abrasive suspensions and slurries including diamond, alumina (Al₂O₃), colloidal silica (SiO₂), cerium oxide, water, oil, or alcohol base suspensions and lubricants.
- Dispenses the following Buehler products: METADI®, METADI SUPREME®, MASTERMET®, MASTERMET® 2, MASTERPREP®, METADI® Fluid, BUEHLERVANGUARD® ALUMINAS, Lapping Oil.
- 12V Electronics
- Chemically resistant, replaceable tubing
- Aluminum housing

Nominal Shipping Weight

10 lb., 4.5kg

Dimensions

4" W x 9" H x 5.5" D (102 x 229 x 140mm) including bottle, but not flexible support arm or tubing

Specifications

40-2810 PRIMET Modular Dispensing Satellite includes peristaltic pump, one dispensing arm, tubing, one dispenser tip, Luer fittings, one 40-2824 PRIMET 16 oz. (480ml) bottle with labels, one 40-2823 PRIMET Hand Switch, one 40-2825 PRIMET 12 volt transformer for universal voltage, one PRIMET satellite to satellite 18" (457mm) USB connector, and instruction manual.

40-2811 PRIMET Modular Dispensing Satellite same as 40-2810 less 40-2823 and 40-2825.

Accessories

40-2822 PRIMET Dispensing Arm with Stand, combines tubes for multiple satellites into one compact arm

40-2823 PRIMET Hand Switch, for manual on/off cycle activation

40-2824 PRIMET Plastic Bottle, 16 oz. (480ml) with labels

40-2825 PRIMET 12-Volt Transformer for Universal Voltage

40-2826 PRIMET Tubing, 48" (1214mm), 1/8" (3.2mm) OD x 1/16" (1.6mm) ID. Replacement tubing for use in the flexible plastic support tubes.

40-2827 PRIMET Tubing, 36" (914mm), 3/16" (4.8mm) OD x 1/16" (1.6mm) ID. Bulk replacement tubing for the bottle to PRIMET connection

40-2828 PRIMET Supply Tubing with Connectors, bottle to pump, set of 3

40-2829 PRIMET Peristaltic Pump Replacement Tube with connectors

40-2830 PRIMET Dispensing Tips, replacement, set of 10

40-2831 PRIMET Luer Fittings, twist lock, replacement, set of 10

40-2832 PRIMET 18" (457mm) Satellite to Satellite USB Data Connector, 12 volt

40-2704 PRIMET Polisher to Satellite Connector. Use to connect the PRIMET to other Buehler Polishers for Semi-Automatic ON/OFF activation.

40-2706 Adapter: PHOENIX 4000 to METLAP 2000 & PRIMET 3000 and PRIMET Satellite Adapter. Must be used with 40-2704 connector.



The PRIMET has user-friendly touch panel controls. The operator can dispense extra fluid to prime the surface prior to beginning a step or at any time during the preparation process using the left touch pad. The suspension can be returned to the bottle with the center touch pad and stirred. The right touch pad sets the time and amount dispensed. The number on the left of the LED represents time in minutes. The number on the right controls the volume. The decimal point is used to separate the two functions on the LED display and denotes stand alone operation.

For a complete listing of Buehler consumable supplies for use with the PRIMET Modular Dispensing Satellite, please refer to Buehler's Consumables Buyer's Guide. Buehler continuously makes product improvements; therefore, technical specifications subject to change without notice.

© 2002 BUEHLER LTD. Printed in U.S.A. .100M1101 FN01211 *For metallurgical equipment produced by BUEHLER LTD. USA

BUEHLER ANALYST®
SECTION

5



BUEHLER

BUEHLER LTD. – Worldwide Headquarters
41 Waukegan Road • P.O. Box 1
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>

BUEHLER GMBH
In der Steele 2 • 40599 Düsseldorf
Postfach 16 03 55 • 40566 Düsseldorf
Telefon: (+49) 0211/974100 • Telefax: (+49) 0211/9741079
Web Site: <http://www.buehler-met.de>

BUEHLER SARL
68, Chemin des Ormeaux
F-69760 Limonest
Téléphone: (+33) (04) 72 17 92 50 • Télécopie: (+33) (04) 72 17 92 49

BUEHLER UK
Milburn Hill Road • University of Warwick Science Park
Coventry CV4 7HS United Kingdom
Tel: (+44) (0) 24 7669 2242 • Fax: (+44) (0) 24 7669 3032
metsales@buehler.co.uk