

TechMet® Fume Hood



The **TechMet® Fume Hood** is an ideal addition to any laboratory. The exterior construction is heavy-gauge, cold-rolled steel, while the interior surfaces are stainless steel. A double tube fluorescent light and two duplex outlets are included in the hood. (Blower system and wiring to the fluorescent light and duplex outlets must be supplied by the purchaser).

The **Buehler TechMet® Fume Hoods** are for use with two and three unit TechMet® tables. To expand the versatility or add storage space, choose TechMet® lower base cabinetry.

48-8582 TechMet® two unit table with epoxy resin acid resistant tops, and acid resistant sink, offer the perfect base for Buehler **48-6002-115 TechMet® Fume Hood**. 48-8584 TechMet® table is the same as above but without the acid resistant sink.

48-8583 TechMet® three unit table with epoxy resin acid resistant tops, and acid resistant sink, offer the perfect base for Buehler **48-6003-115 TechMet® Fume Hood**. 48-8585 TechMet® table is the same as above but without the acid resistant sink.

TechMet® Tables



Buehler TechMet® Polishing Tables are available in 30" width, 54" width, 78" width models, and also standard 36" or 30" height styles, all with 30" deep tops. Heavy duty ½" thick counter tops with rolled edges and covered backsplashes are standard. Non-marring levelling feet are easily adjusted, making placement in your laboratory easy. Optional cabinet modules can be equipped with 6" and/or 3" deep drawer modules, adjustable height shelves or full extension roll-out shelves.

All Buehler Microscope Tables, are 30" in height, have flat tops, and are available in 30", 54", and 78" unit styles.

48-8171 TechMet® Polishing Table, 30" x 30"

48-8172 TechMet® Polishing Table, 54" x 30"

48-8173 TechMet® Polishing Table, 78" x 30"

48-8181 TechMet® Polishing Table, 30" x 36"

48-8182 TechMet® Polishing Table, 54" x 36"

48-8183 TechMet® Polishing Table, 78" x 36"

48-8271 TechMet® Table Without Cabinet, 30" x 30"

48-8272 TechMet® Table Without Cabinet, 54" x 30"

48-8273 TechMet® Table Without Cabinet, 78" x 30"

48-8281 TechMet® Table Without Cabinet, 30" x 36"

48-8282 TechMet® Table Without Cabinet, 54" x 36"

48-8283 TechMet® Table Without Cabinet, 78" x 36"

48-8376 TechMet® Corner Table, With Sink, 30"

48-8377 TechMet® Corner Table, 30"

48-8378 TechMet® Corner Table, With Turntable, 30"

48-8386 TechMet® Corner Table, With Sink, 36"

48-8387 TechMet® Corner Table, 36"

48-8388 TechMet® Corner Table, With Turntable, 36"

48-8389 TechMet® Cabinet Module, 24", With Swinging Door & Adjustable Shelf

48-8390 TechMet® Cabinet Module, 48", With Sliding Door & Adjustable Shelf

48-8391 TechMet® Cabinet Module, 48", With Swinging Door & Adjustable Shelf

48-8392 TechMet® Drawer Module, 24", With three 6" Drawers

48-8393 TechMet® Drawer Module, 24", With six 3" Drawers

48-8394 TechMet® Drawer Module, 24", With one 6" Drawer and four 3" Drawer

48-8395 TechMet® Drawer Module, 24", With two 6" Drawers and two 3" Drawers

48-8571 TechMet® Microscope Table, 30" x 30"

48-8572 TechMet® Microscope Table, 54" x 30"

48-8573 TechMet® Microscope Table, 78" x 30"

48-8575 TechMet® Image Analysis Table, 30"

48-8582 TechMet® Acid Resistant Table, and Sink, 54" x 36"

48-8583 TechMet® Acid Resistant Table, and Sink, 78" x 36"

48-8584 TechMet® Acid Resistant Table, 54" x 36"

48-8585 TechMet® Acid Resistant Table, 78" x 36"

Contact Your Local Sales Engineer for Furniture Quotes

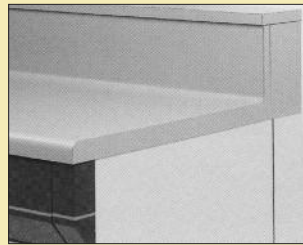
TechMet® Table Accessories

- 40-2120** Rectangular Stainless Steel Sink
- 40-2122** Table-Top Cup Drains for various size hoses
- 40-2124** Drain Kit with tubing, seals and couplings for direct connection to rectangular sink or table-top cup drains
- 40-2126** Duplex Receptacle with 115V duplex electrical outlets and ground fault indicator
- 48-8300** TechMet® Filler Kit is a special order item for filling the gaps in wall-to-wall furniture installations
- 48-8310** TechMet® End Filler Kit includes a 7" (178mm) wide sheet metal and laminate covered end panel for filling the 7" (178mm) space between the TechMet® table and the wall
- 48-8320** TechMet® Reagent Shelf Kit
- 48-8321** TechMet® Reagent Shelf Kit, Corner Table is for use between the covered back panel of TechMet® corner table and wall

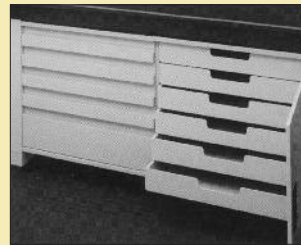
- 48-8396** TechMet® Adjustable Shelf, for 48-8389
- 48-8397** TechMet® Adjustable Shelf, for 48-8390 and 48-8391
- 48-8398** TechMet® Full Extension Shelf, for 48-8389
- 48-8399** TechMet® Full Extension Shelf, for 48-8391
- 48-8411** Drawer Liners, are designed to protect the 24" (610mm) TechMet® drawers and shelves. Available in package of 10.
- 48-8412** Shelf Liners, are designed to protect the 48" (122cm) TechMet® drawers and shelves. Available in package of 10.
- 48-8493** Fascia Panel is designed to give a finished look to the exposed sides of Cabinet and Drawer modules mounted in the TechMet® tables



40-2120 Stainless steel sinks and faucets may be located as needed.



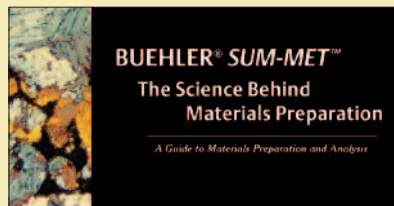
48-8320 TechMet® Reagent Shelf Kit is designed for use between the covered back panel of the TechMet® 1, 2, or 3 unit tables and the wall



Cabinet Modules may be equipped with 6" and/or 3" deep Drawers and roll-out, Full Extension Shelves.

Join the Free Buehler e-Club Today at www.buehler.com to Access Valuable Technical Information & Material Solutions

In today's competitive world, material scientists and metallographers need to quickly find effective solutions to preparation issues. The e-club is a Buehler database of technical publications and solutions on a variety of material applications. Joining the



sum of our experience on materials preparation, giving step-by-step information on sectioning, mounting, and grinding/ polishing. Buehler's guide gives extensive information and procedures for specific materials, etching, microscopy, microindentation hardness testing, imaging, lab safety, consumables usage and trouble-shooting. By joining the Buehler e-club you also gain access to Buehler Tech-Notes and can elect to receive periodic e-mail notification on special offers, new products, and consumables.

Buehler is the Science Behind Materials Preparation and Analysis™



Buehler e-club is free and you will have 24-hour online access to Buehler Sum-Met™ The Science Behind Materials Preparation, which is the

