ARTISAN[®] TECHNOLOGY GROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Full-service, independent repair center

with experienced engineers and technicians on staff.

We buy your excess, underutilized, and idle equipment along with credit for buybacks and trade-ins.

Custom engineering

so your equipment works exactly as you specify.

• Critical and expedited services

In stock / Ready-to-ship

- Leasing / Rentals / Demos
- ITAR-certified secure asset solutions

Expert team | Trust guarantee | 100% satisfaction

All trademarks, brand names, and brands appearing herein are the property of their respective owners.

Find the Mettler Toledo / Bohdan 2180 1805T at our website: Click HERE









DC13602026 iss2Jan03 Prices and Specifications Subject to Change Without Notice

METTLER TOLEDO

1

Artisan Technology Group - Quality Instrumentation ... Guaranteed I (888) 88-SOURCE I www.artisantg.com

TABLE OF CONTENTS

Overvi	v2	
MiniBl	k Personal Sets3	
MiniBl	k Synthesis Packages5	
Mii He Sh Co Ine Air Po Re Tra So So Dis Ba	Al Items	
Sn La Re Se Po Ra	ables	
SPE C	sumables16	
Se Or Te	nent	

Page

Overview

The MiniBlock product line is a multifunctional systhesis platform designed for:

- Solid Phase Synthesis
- Solution Phase Synthesis
- IRORI Kan Cleavage
- Solid Phase Extraction (SPE)

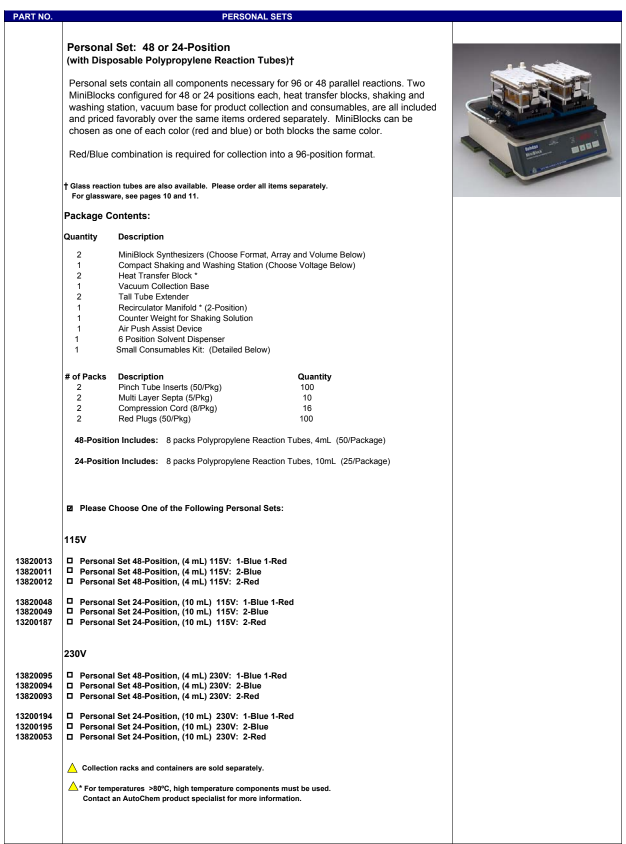
All racks conform to microtiter plate size and shape, providing flexibility for collection, compatibility with dry down devices and ease of use. Using the microtiter plate footprint also keeps the overall system footprint small, making it automation friendly.

The unique valve body design allows the opening and closing of all vessels at the same time. Supporting parts and accessories allow the following functionalities:

- Reactions performed under Inert Atmosphere
- Robust Mixing via Orbital Shaking
- Solvent Dispensing
- Resin and Scavenger Resin Dispensing

MiniBlock reactors and supporting parts are also available in *Personal Sets* and *Synthesis Packages*, which result in cost savings. The Personal set is configured around 2 MiniBlocks. Synthesis Packages are configured around 6 MiniBlocks.

MiniBlock[®] Personal Sets



MiniBlock[®] Personal Sets

PART NO.		PERSONAL SETS	
	(with Glas Personal s MiniBlocks station, va priced favo	Sets: 12 or 6-Position s Reaction Tubes) sets are designed to allow flexibility for reaction array and vessel volume. Two s configured for 12 or 6 positions, heat transfer blocks, shaking and washing cuum base for product collection and consumables, are all included and orably over the same items ordered separately. MiniBlocks can be chosen as th color (red and blue) or both blocks the same color.	
	Package C	ontents:	-
	Quantity	Description	
	2 1 2 1 1 1 1 1 1 1	MiniBlock Synthesizers (Choose Format, Array and Volume Below) Compact Shaking and Washing Station (Choose Voltage Below) Heat Transfer Block * Vacuum Collection Base Tall Tube Extender Tall Tube Double Extender Recirculator Manifold * (2-Position) Counter Weight for Shaking Solution Air Push Assist Device Small Consumables Kit: (Detailed Below)	
		Description Quantity Pinch Tube Inserts (50/Pkg) 100 Multi Layer Septa (5/Pkg) 10 compression Cord (8/Pkg) 16 Red Plugs (50/Pkg) 100 on Includes: 2 packs of 20mL Glass Reaction Tubes (12/package)	
	☑ Please C	Choose One of the Following Personal Sets:	
	110V		
13820086 13820084 13820085 13820092	□ Persona □ Persona	I Set 12-Position, (20 mL) 110V: 1-Blue 1-Red I Set 12-Position, (20 mL) 110V: 2-Blue I Set 12-Position, (20 mL) 110V: 2-Red I Set 6-Position, (40 mL) 110V: 1-Blue 1-Red	
13820090 13820091	Persona	I Set 6-Position, (40 mL) 110V: 2-Blue I Set 6-Position, (40 mL) 110V: 2-Red	
	220V		
13820083 13820082 13820081	PersonaPersona	I Set 12-Position, (20 mL) 220V: 1-Blue 1-Red I Set 12-Position, (20 mL) 220V: 2-Blue I Set 12-Position, (20 mL) 220V: 2-Red	
13820089 13820088 13820087	Persona	I Set 6-Position, (40 mL) 220V: 1-Blue 1-Red I Set 6-Position, (40 mL) 220V: 2-Blue I Set 6-Position, (40 mL) 220V: 2-Red	
	△ Collection	racks and containers are sold separately.	
		eratures >80°C, high temperature components must be used. an AutoChem product specialist for more information.	

4

MiniBlock[®] Synthesis Packages

DADTNO		
PART NO.	SYNTHESIS PACKAGES	
	Synthesis Package: 48 and 24-Position	
	A high throughput synthesis package containing all components necessary for up to 288 parallel reactions. Six MiniBlocks configured for 48 or 24 positions each, heat transfer blocks, SPE adapter manifolds, shaking and washing station, vacuum base for product collection, and consumables are all included and priced favorably over the same items ordered separately. MiniBlocks can be chosen as 3 of each color, red and blue, or 6 of the same color.	
	Package Contents	
	r ackage contents	
	Quantity Description 6 MiniBlock Synthesizers (Choose Format, Array and Volume Below) 1 High Capacity Shaking and Washing Station (Choose Voltage Below) 2 Heat Transfer Block * 2 Inert Atmosphere or Inerting/Purging Manifolds† 2 SPE Manifolds 1 6-Position Solvent Dispenser 2 Vacuum Collection Base 4 Tall Tube Extender 1 Recirculator Manifold * (6-Position) 4 Counter Weight for Shaking Solution 1 Air Push Assist Device 1 Resin Dispenser (48 or 24-Position)	
	# of Packs Description Quantity 8 Pinch Tube Inserts (50/Pkg) 400 6 Multi Layer Septa (5/Pkg) 30 6 Compression Cord (8/Pkg) 48	
	 48-Position Includes: 40 packs Polypropylene Reaction Tubes, 4mL (50/Pkg) 24-Position Includes: 50 packs Polypropylene Reaction Tubes, 10mL (25/Pkg) 6 packs Red Plugs (50/Pkg) 	
	+ 48-Position Inert Atmosphere Manifolds will be replaced with 48-Position Inerting / Purging Manifolds in Q2, 2003.	
	Please Choose One of the Following Synthesis Packages:	
	110V	
13820123 13820124 13820125	 Synthesis Package 48-Position 110V: 3-Blue 3-Red Synthesis Package 48-Position 110V: 6-Blue Synthesis Package 48-Position 110V: 6-Red 	
13820054 13820055 13820056	 Synthesis Package 24-Position, (10 mL) 110V: 3-Blue 3-Red Synthesis Package 24-Position, (10 mL) 110V: 6-Blue Synthesis Package 24-Position, (10 mL) 110V: 6-Red 	
	220V	
13820126 13820127 13820128	 Synthesis Package 48-Position 220V: 3-Blue 3-Red Synthesis Package 48-Position 220V: 6-Blue Synthesis package 48-Position 220V: 6-Red 	
13820057 13820058 13820059	 Synthesis Package 24-Position, (10 mL) 220V: 3-Blue 3-Red Synthesis Package 24-Position, (10 mL) 220V: 6-Blue Synthesis Package 24-Position, (10 mL) 220V: 6-Red 	
	Collection racks and containers are sold separately.	
	* For temperatures >80°C, high temperature components must be used. Contact a Mettler-Toledo product specialist for more information.	

DADTNO		
PART NO.	INDIVIDUAL ITEMS MiniBlock Reactors Patented reactor with built-in valve design. Available in 48, 24, 12, and 6-position arrays. Reaction vessel volumes are 4mL, 10mL, 20mL and 40mL respectively (not included).	
13742044 13742043 13742200 13742201 13742210 13742211 13742220 13742221	MiniBlock Reactor Blue: 48-Position MiniBlock Reactor Red: 48-Position MiniBlock Reactor Blue: 24-Position MiniBlock Reactor Red: 24-Position MiniBlock Reactor Blue: 12-Position MiniBlock Reactor Red: 12-Position MiniBlock Reactor Blue: 6-Position MiniBlock Reactor Red: 6-Position	
13742005 13742059 13742060 13742061	Heat Transfer Blocks Heating/cooling block, allowing uniform cooling to -40°C, and heating to 120°C*,± 1°C (at 80°C). Available in 48, 24, 12 and 6-position arrays. Includes quick-disconnect fittings. Also functions as Reflux Layer for XT Reactors Heat Transfer Block: 48-Position Heat Transfer Block: 24-Position Heat Transfer Block: 12-Position Heat Transfer Block: 6-Position K + For temperatures >80°C, high temperature components must be used. Contact an AutoChem product specialist for more information.	
13742071 13742072	Compact Shaking and Washing Station High performance orbital shaker with integrated basins for wash and rinse capability. Customized and configured to provide vigorous vortex mixing for up to 2 MiniBlocks. Compact Shaking and Washing Station, 110V* Compact Shaking and Washing Station, 220V* May require counter weight, (13742012) when used with fewer than 2 blocks.	
13742004 13742047	High Capacity Shaking and Washing Station High performance orbital shaker with integrated basins for wash and rinse capability. Customized and configured to provide vigorous vortex mixing for up to 6 MiniBlocks. □ High Capacity Shaking and Washing Station, 110V* □ High capacity Shaking and Washing Station, 220V* △ * May require counter weight, (13742012) when used with fewer than 6 blocks.	
13742094 13742095	 MiniBlock Magnetic Stirrer Very powerful 2 position magnetic stirrer can simultaneously stir all vessels in 2 MiniBlocks. Effective for 48 position MiniBlocks and all other formats. Precision ramping and control facilitates magnetic coupling and ensures excellent agitation. Stirrer deck has twin wash basins for vacuum solvent washing. ▲ Contact a Mettler-Toledo AutoChem specialist for stir bar recommendations. ■ Stand-alone 2-Position Magnetic Stirrer ■ Workstation 2-Position Magnetic Stirrer ■ For use with automation units. Price does not include engineering and design, such as modifications to workstations. Please contact a Mettler-Toldeo AutoChem specialist for more information. 	

PART NO.	INDIVIDUAL ITEMS, continued	
13742045 13742009 13742012	 Recirculator Manifolds, 2 and 6-Position Allows easy connection of Heat Transfer Blocks to a recirculator. Mounted on the shaking station. Includes quick-disconnect tubes. Recirculator Manifold (2-Position, Includes 4 Quick Disconnect Hoses Recirculator Manifold (6-Position, Includes 12 Quick Disconnect Hoses Counter Weight for Shaking Station Provides stability and reduced vibration. For use when a full set of MiniBlocks is not being used on the shaking station. 	
13820115 13820116 13100020 13511147	Julabo Temperature Controlled Recirculator Customized recirculator for providing rapid heating & cooling. Requires approximately 15 liters of the appropriate recirculating fluid. Purchase of the Standard Recirculator Hosing/Insulation is recommended. Julabo Temperature Controlled Recirculator 220 V, 50 Hz Julabo Temperature Controlled Recirculator 220 V, 60 Hz Standard Recirculator Hosing / Insulation (-20°C to +100°C) 5 Liters Recirculating Fluid, Silicone Based (-20°C to +150°C)	
13742008	 Collection Devices and Accessories See pages 14 & 15 for collection racks and glassware. Vacuum Collection Base For cleavage and collection of reaction products into microplate format racks under vacuum.	
13742010 13742067	 Tall Tube Extender: For collection vessels >50mm Tall Tube Double Extender: For collection vessels >80mm 	
13260351	Rack Spacer, Black For collection into 48-position test-tube racks 13260399, 13260398, 13260484 and 13260485 (pages 14 & 15).	
13260307 13260515	 Deep Well Plate Spacer, White For Collection into Deep Well Plates and other racks (pages 14 & 15). Collection Tube Height Gauge Qualifies the correct height relationship between the pinch tube and collection vessel. 	
	Inerting/Purging Manifold Inert gas manifold can be operated in continuous purging or static pressure modes. Internal septum prevents evaporative loss and facilitates reagent addition or reaction sampling. Includes quick-disconnect gas fittings with shut off valve, allowing inert atmosphere to be maintained at all times. Automation friendly. Includes 1 (pk) of sealing layer and 1 (pk) of Inner/Piercing septa.	
13742099 13742098 13742097 13742183 13742182	 Inerting/Purging Manifold: 6-Position Inerting/Purging Manifold: 12-Position Inerting/Purging Manifold: 24-Position Inerting/Purging Manifold: 48-Position (Blue)* Inerting/Purging Manifold: 48-Position (Red)* * 48-Position Inert Atmosphere Manifolds will be replaced with 48-Position Inerting / Purging Manifolds in Q2, 2003. 	

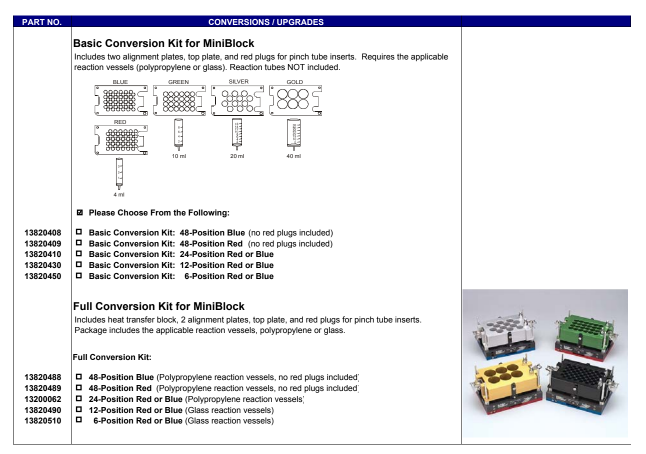
7

PART NO.		
13742048 13742049	Inert Atmosphere Manifolds Provides inert atmosphere during reagent addition and reaction set-up for air and moisture sensitive reactions. Each Reaction Tube can be continuously purged with nitrogen or argon. Designed to allow reagent addition by septum piercing. Also used to push reaction products from one MiniBlock to a second MiniBlock containing SPE tubes. Inert Atmosphere Manifold Blue: 48-Position Inert Atmosphere Manifold Red: 48-Position	
13742014 13742120 13742115 13742116	Air Push Assist Device Simple Device that helps drain reaction tubes by applying gentle air pressure Air Push Assist Device: 48-Position Air Push Assist Device: 24-Position Air Push Assist Device: 12-Position Air Push Assist Device: 6-Position	
13742018 13742019 13742109 13742110	Positive Pressure Manifolds Provides positive pressure to all reaction tubes to assist draining. Also used to push solvents from one MiniBlock to a second MiniBlock containing resins/sorbents. Positive Pressure Manifold Blue: 48-Position Positive Pressure Manifold Red: 48-Position Positive Pressure Manifold Blue: 24-Position Positive Pressure Manifold Blue: 24-Position Positive Pressure Manifold Red: 24-Position	-
13822001	 48-Position Resin Dispenser Sliding plate dispensing device for rapid delivery of resins/powders to MiniBlocks. Description and parts: A. 1- Resin Dispenser Base, with Quick Release Pin B. 1- Microtiter / Deep Well Plate Adapter C. 1- Storage Case with Operating Instructions D. 1- Resin Spreader E. 1- Anti-Static Grounding Strap F. 1- Calibration Plate G. 1- Dispensing Plate - 10.0µL, approx. 5mg H. 1- Dispensing Plate - 40.0µL, approx. 20mg K. 1- Dispensing Plate - 10.0µL, approx. 50mg 	
13742084	 High Volume Plate Set: 48-Position 1- Dispensing Plate - 150.0μL, approx. 75mg M. 1- Dispensing Plate - 200.0μL, approx. 100mg N. 1- Dispensing Plate - 400.0μL, approx. 200mg 	
13742086	 C 24-Position Resin Dispenser A. 1- Resin Dispenser Base, 24-Position with Quick Release Pin B. 1- Storage Case with Operating Instructions D. 1- Resin Spreader E. 1- Anti-Static Grounding Strap F. 1- Calibration Plate G. 1- Dispensing Plate - 10.0µL, approx. 5mg H. 1- Dispensing Plate - 20.0µL, approx. 10mg I. 1- Dispensing Plate - 10.0µL, approx. 50mg K. 1- Dispensing Plate - 20.0µL, approx. 100mg 	S S S S S S S S S S S S S S S S S S S

8

PART NO.	INDIVIDUAL ITEMS, continued	
13742053 13742023 13520120	Transfer Adapters Allows the transfer of products from one MiniBlock to another. Does not fit over heat transfer block. Also see SPE Consumables (Page 16). Blue Transfer Adapter Red Transfer Adapter Replacement Plate for Transfer Adapter	
13742195	 G-Position Solvent Dispenser Precision solvent dispenser for 48 or 24 position MiniBlocks. Distributes difficult solvents (e.g. cleavage solutions) evenly to 6 reaction vessels simultaneously. Stainless steel and Teflon construction. Adapts to Brinkmann Bottletop dispenser. Uses female 1/4" - 28 adapter (included). 	
13520122	 Brinkmann Bottletop Dispenser - 50 ml Accurately dispenses adjustable volumes (10 to 50 ml) of liquid using single hand-pumping motion. Chemically resistant fluid contact surfaces 28, 33 and 38 mm bottle adapters (included) 	
13545001 13545002	Precision Solvent / Reagent Addition Precision 6-Channel pipetter, 15-1250µL per channel. Customized for MiniBlock Spacing. Supplied with a rack of 1250µL pipette tips, 10 solvent reservoirs and a stand. ▲ Not suitable for all solvents. Please contact a Mettler-Toledo AutoChem specialist. ■ Multi-Channel Electronic Pipetter, 110V ■ Multi-Channel Electronic Pipetter, 220V	
	Solvent Dispensers Rapidly dispense liquids into MiniBlocks via 2 precision manifolds. Includes two 48-position manifolds, 50mL bottle-top dispenser, portable stand, priming trays and tubing. Available as 48-Position only	
13742056 13742157 13742156	 Solvent Dispenser 48-Channel, 1-Red 1-Blue Solvent Dispenser 48-Channel, 2-Red Solvent Dispenser 48-Channel, 2-Blue 	
13742062 13742063	Solvent Dispensing Manifolds Same manifolds as described above sold separately. Solvent Dispenser 48-Channel, Blue Solvent Dispenser 48-Channel, Red	

MiniBlock[®] Conversions and Upgrades



MiniBlock[®] Consumables

PART NO.				SUMABLES		
		onsumable Ki Choose From the				
	Positions	Reaction	PFA Pinch	Mar 14: 1 ar 14	Ded Divers	0
	Positions	Tubes	Tube Inserts	Multi-Layer Septa	Red Plugs	Compression Cords
13820104	D 48	400 (polypro) 4.5mL	100	10	N/A	16
13200060	D 24	200 (polypro) 10mL	100	10	100	16
13820004	u 12	24 (glass) 20mL	100	10	100	16
13820005	D 6	12 (glass) 40mL	100	10	100	16
		onsumable Ki				
	Please	Choose From the	Following:			
	Positions	Reaction Tubes	PFA Pinch Tube Inserts	Multi-Layer Septa	Red Plugs	Compression Cords
13820114	□ ₄₈	2000 (polypro) 4.5mL	400	30	N/A	48
13200061	• ₂₄	1250 (polypro) 10mL	400	30	300	48

MiniBlock[®] Consumables

PART NO.	CONSUMABLES	
	Reaction Tubes and Related Parts	
	Disposable Reaction Tubes	
13521028	 4.5mL Reaction Tubes, Polypropylene - pk of 50 Fritted 4.5 mL ultra-pure polypropylene reaction tubes for 48-position MiniBlock. Mean frit porosity: 25µm 	3- 2- 1-
	Quantity Discounts The following discounts apply to single orders (No other discounts apply)	اللہ اللہ میں اللہ م 4.5 ml
	Packs Quantity % Discount 0-100 0-5000 0% 101-500 5001-25,000 10% >501 >25,000 15%	
13521118	10.0 ML Reaction Tubes, Polypropylene - pk of 25 Fritted 10.0 mL high purity polypropylene reaction tubes for 24-position MiniBlock Mean porosity: 25μm	8- 6- 4- 2-
	Quantity discounts The following discounts apply to single orders (No other discounts apply) Packs Quantity % Discount 0-100 0-2500 0% 101-500 2525-12500 10% >500 >12525 15%	10 ml
	Glass Reaction Tubes	3-
13521058	□ 4mL Reaction Tubes, Glass - 50/pk Fritted 4 mL borosilicate glass reaction tubes for 48-position MiniBlock.	2- 1- ℃ 4 ml
13521062	10mL Reaction Tubes, Glass - 25/pk Fritted 10mL borosilicate glass reaction tubes for 24-position MiniBlock	ອ 6 4 2- ປັ 10 ml
13521067	20mL Reaction Tubes, Glass - 12/pk Fritted 20mL borosilicate glass reaction tubes for 12-position MiniBlock.	20 ml
13521071	□ 40mL Reaction Tubes, Glass - 6/pk Fritted 40mL borosilicate glass reaction tubes for 6-position MiniBlock.	40 ml

DC13602026 iss2Jan03 Prices and Specifications Subject to Change Without Notice Artisan Technology Group - Quality Instrumentation ... Guaranteed I (888) 88-SOURCE I www.artisantg.com

MiniBlock[®] Consumables

PART NO.	CONSUMABLES	
13260492	 □ PFA Teflon[®] Pinch-Tube Insert - 50/pk Newly developed PFA Teflon[®] female luer fitting with Teflon[®] pinch-tube. Provides added chemical resistance (particularly to Toluene) and better tolerance to high temperatures* than polypropylene fittings. ▲ * For temperatures >80°C, other high temperature components must also be used. Contact a Metter-Toledo AutoChem specialist for more information. 	I and the second se
13742093	Molded Compression Cord - 8/pk Improved material and larger diameter for better performance. Each MiniBlock contains 8 compression cords in the valve mechanism.	172003 Der mannen and der man
13260310	Encapsulated Compression Cord - 8/pk PTFE coated cord for sealing pinch-tube inserts. Each MiniBlock contains 8 compression cords in the valve mechanism.	
13520117	Red Plug for Pinch-Tube Insert - 50/pk For sealing unused positions in MiniBlock base	
13521079	Replacement Frits for 4.5mL Reaction Tubes - 100/pk Medium porosity (20 μm) frits for 4.5mL polypropylene reaction tubes (13521028)	Endial 152079 Repart of Received and a second and a sec
13820122	Tool Kit 1 Valve Key, 1 Spare Hex-key, 1 Reaction Tube Removal Tool, 1 Pair Pliers	

DC13602026 iss2Jan03 Prices and Specifications Subject to Change Without Notice Artisan Technology Group - Quality Instrumentation ... Guaranteed I (888) 88-SOURCE I www.artisantg.com

MiniBlock[®] Consumables

PART NO.	CONSUMABLES	
13820118 13260381	 Septa for Top Plate Multi-Layer Septum for Top Plate (-40°C to 80°C) - 5/pk Newly developed composite septa consisting of pure natural rubber (for easy piercing and resealing), expanded polyethylene (for minimizing solvent loss), and Teflon® layer (for chemical resistance). Includes loading mat and instructions. Laminated Rubber Septum for Top Plate - 5/pk Ultra-pure natural rubber, Teflon® laminated on the under side 	HERE AND
13260303	□ Rubber Septum for Top Plate - 5/pk	13260330
13260330	Ultra Pure Rubber Teflon [®] Liner for Septa for Top Plate - 5/pk For use with natural rubber septa	
	Septa/Gaskets for Inerting /Purging Manifolds	
	 Disposable septa ensure reaction vessel sealing and facilitate ready manua or automated access Purging Manifold requires both Inner/Piercing septa and Sealing Gaske 	
	Inner/Piercing Septa Ultra pure Natural Rubber Septa for Inerting/Purging Manifold	
13742152	□ Inner/Piercing Septa: 6-Position (pk of 5)	
13742169	□ Inner/Piercing Septa: 12-Position (pk of 5)	And a second
13742170	□ Inner/Piercing Septa: 24-Position (pk of 5)	
13200080	□ Inner/Piercing Septa: 48-Position (pk of 5)*	
	Natural Rubber Sealing Gasket for Vessels Ultra-Pure Natural Rubber Used to firmly seal reaction vessels against the inerting/purging manifold	
13742153	□ Sealing Gasket: 6-Position (pk of 5)	
13742154	□ Sealing Gasket: 12-Position (pk of 5)	
13742155	□ Sealing Gasket: 24-Position (pk of 5)	
13200079	□ Sealing Gasket: 48-position (pk of 5)*	
	*Available in Q2, 2003	
	Inerting/Purging Manifold Multi-Layered Sealing Gaskets for Vessels Newly developed composite septa consisting of pure natural rubber (for easy piercing and re- sealing), expanded polyethylene (for minimizing solvent loss), and Teflor layer (for chemical resistance). Superior air exclusion to maintain inert atmosphere. Not for use with vacuum/purge cycle inerting.	
13742202	Multi-Layered Sealing Gasket: 6-Position (pk of 5)	
13742203	Multi-Layered Sealing Gasket: 12-Position (pk of 5)	1111
13742204	Multi-Layered Sealing Gasket: 24-Position (pk of 5)	
13200081	□ Multi-Layered Sealing Gasket: 48-Position (pk of 5)*	
	* Available in Q2, 2003	
13742083	Multi-Layer Septum for Inert Atmosphere Manifold (-40°C to 80°C) - 1 each Newly developed composite septa, punched for the manifold needles. Easy to pierce layers allow use on most liquid handlers.	· · · ·
	Please Note: This Manifold has been replaced with the new inerting/ purging manifold for 6, 12 and 24-Position MiniBlock Applications. (See Page 7)	Lee
13260631	□ Gasket for Inert Atmosphere Manifold - 1 each Improves the performance of original inert atmosphere manifolds (1374208/9, 13742130-4, 13742140) by sealing the inner chamber.	
13260397	Sealing Gasket for Positive Pressure Manifold - 1 each Punched, ultra-pure natural rubber	

MiniBlock[®] Collection Options

PART NO.	COLLECTION OPTIONS	
	Polypropylene Plates / Minitubes	
13520111	Rack of Tall Minitubes - 1 each	
	96 position microtiter plate array 2.5 mL volume, 9 mm D x 80 mm H.	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE
13520112	Rack of Minitubes - 1 each	11
	96 position microtiter plate array 1.3 mL volume, 9 mm D x 47 mm H.	01,
13520130	Deep Well Plate, 2.4mL - 5/pk	
	96 position microtiter plate format.	
13520131	Deep Well Plate, 5mL - 5/pk	
	48 position microtiter plate format.	
13520132	□ Deep Well Plate, 10mL - 5/pk	Charles and a second second
	24 position microtiter plate format.	COPOLO I

MiniBlock[®] Collection Options

PART NO.	COLLECTION OPTIONS	
	48 Position Racks Accepts 12x75 and 12x100 mm test tubes. Maximum volumes are 6mL and 8mL. (Labware not included.)	
13260399 13260398 13260484 13260485	 Blue, 48 Position: UHMW (polyethylene) Red, 48 Position: UHMW (polyethylene) Blue, 48 Position: Aluminum Red, 48 Position: Aluminum 	900000
	24 Position Racks Accepts 15x45 and 15x82 mm vials. Maximum volumes are 3.7mL (1 dram), and 6mL. (Labware not included.)	
13260444	Blue, 24 Position: UHMW (polyethylene)	222223
13260443	Red, 24 Position: UHMW (polyethylene)	00000
13260472 13260473	 Blue, 24 Position: Aluminum Red, 24 Position: Aluminum 	900000
	24 Position Racks	
	Accepts 17x61 and 17x112mm vials.	
	Maximum volumes are 7.5mL (2 dram) and 14mL. (Labware not included.)	Contract of the section of the section of the
13260430 13260429	 Blue, 24 Position: UHMW (polyethylene) Red, 24 Position: UHMW (polyethylene) 	
13260474 13260475	 Blue, 24 Position: Aluminum Red, 24 Position: Aluminum 	
	24 Position Racks	
	Accepts 16x100 mm test tubes. Maximum volume is 15mL. (Labware not included.)	
13260456	Blue, 24 Position: UHMW (polyethylene)	
13260457	Red, 24 Position: UHMW (polyethylene)	
13260486 13260487	 Blue, 24 Position: Aluminum Red, 24 Position: Aluminum 	
1520040/	- Neu, 24 Fosition. Aluminum	

MiniBlock[®] Collection Options

PART NO.	COLLECTION OPTIONS	
13260432 13260431 13260476 13260477	12 Position Racks Accepts 21x70 and 21x112 mm test tubes. Maximum volumes are 15mL and 23mL. (Labware not included.) Blue, 12 Position: UHMW (polyethylene) Red, 12 Position: UHMW (polyethylene) Blue, 12 Position: Aluminum Red, 12 Position: Aluminum	
13260460 13260461 13260478 13260479	12 Position Racks Accepts 24x112 and 24x150 mm test tubes. Maximum volumes are 38mL, and 45mL. (Labware not included.	
13260440 13260439 13260480 13260481	6 Position Racks Accepts 28x95 and 28x140 mm scintillation vials. Maximum volumes are 40mL, and 60mL. (Labware not included.) Blue, 6 Position: UHMW (polyethylene) Red, 6 Position: UHMW (polyethylene) Blue, 6 Position: Aluminum Red, 6 Position: Aluminum	

MiniBlock[®] Collection Options

PART NO.	GLASSWARE FOR COLLECTION RACKS	
	Collection Vessels	
13520111	Rack of Tall 2.5 mL Polypropylene MiniTubes 9 x 80 mm - 1 each	
13521100	Glass, 6mL Tube 12 x 75 mm - pk of 72	
13521101	Polypropylene, 6mL Test Tube 12 x 75 mm - pk of 250	
13521103	Glass, 3.7 mL (1-dram) Vial 15 x 45 mm - pk of 144	
13521105	Glass, 7.5mL (2-dram) Vial 17 x 61 mm - pk of 72	
13521107	Glass, 15mL Test Tube 16 x 100 mm - pk of 144	
13521108	Glass, 15mL (4-dram) Vial 21 x 70 mm - pk of 144	
13521114	Glass 55mL Scintillation Vial 28 x 135 mm - pk of 50	

MiniBlock[®] User Manual

PART NO.	USER MANUAL
13602001 iss 2 Mar02	MiniBlock User Manual Hard Copy Version
13000005	MiniBlock User Manual CD Version

MiniBlock[®] SPE Accessories and Consumables

PART NO.	SPE ACCESSORIES AND CONSUMABLES	
	 New Disposable SPE Plates New SPE offering enables rapid SPE purification for MiniBlocks. The color-coded plates contain 48 tubes and are disposable. Sorbent loading capacity of 500mg allows purification of more compound in less time. (Requires SPE Manifolds, 13742089 Red, or 13742090 Blue). Convenient Disposable Pre-Loaded SPE Plates, 48 tubes per plate Largest Commercially Available Capacity, 500mg Full Compatibility with MiniBlock Reactors 	And the second sec
	SDE Distan	
13511216 13511217 13511219 13511220	 SPE Plates SCX (500mg) SPE Tubes on Red Plate (48/Plate) Exchange Capacity 0.6-0.9 mequiv/g SCX (500mg) SPE Tubes on Blue Plate (48/Plate) Exchange Capacity 0.6-0.9 mequiv/g Silica Gel (500mg) SPE Tubes on Red Plate (48/Plate) Silica Gel (500mg) SPE Tubes on Blue Plate (48/Plate) 	Junit
13511222 13511223	 SAX (500mg) SPE Tubes on Red Plate (48/Plate) Exchange Capacity 0.7-0.9 mequiv/g SAX (500mg) SPE Tubes on Blue Plate (48/Plate) Exchange Capacity 0.7-0.9 mequiv/g 	
13511225 13511226	 C18 (500mg) SPE Tubes on Red Plate (48/Plate) Carbon Content 17-19% C18 (500mg) SPE Tubes on Blue Plate (48/Plate) Carbon Content 17-19% 	
13511228 13511229	 Diatomaceous Earth (500 mg) SPE Tubes on Red Plate Diatomaceous Earth (500 mg) SPE Tubes on Blue Plate 	All and the
	Do Not See What You're Looking For?	
	Other cartridge packing options are also available. Please contact your Mettler-Toledo AutoChem sales representative for more information.	
	SPE Tubes Without Plates, 48 per Bag	
	Loose SPE tubes available for use with same color MiniBlocks	
13511218 13511221 13511224 13511227 13511230	 SCX (500mg) SPE Tubes, Exchange Capacity 0.6-0.9 mequiv/g Silica Gel (500mg) SPE Tubes SAX (500mg) SPE Tubes, Exchange Capacity 0.7-0.9 mequiv/g C18 (500mg) SPE Tubes, Carbon Content 17-19% Diatomaceous Earth (500 mg) SPE Tubes 	A STATE OF S
	SPE Manifolds	
	Positions on top of the Vacuum collection base. Placing a MiniBlock on top of the manifold enables filtration from either a Red or Blue MiniBlock.	
	Please note: The same color MiniBlock, SPE Plate, Manifold and Collection Rack must be used to ensure proper operation.	Mettler-Toledo Autochem Transfer Adapter
13742089 13742090	Red SPE Manifold Blue SPE Manifold	Mettler-Toledo Autochem Transfer Adeotor

DC13602026 iss2Jan03 Prices and Specifications Subject to Change Without Notice Artisan Technology Group - Quality Instrumentation ... Guaranteed I (888) 88-SOURCE I www.artisantg.com

PROCUREMENT

Service and Warranties

Ordering Information:

Mail Orders: Mettler-Toledo AutoChem, Inc. 562 Bunker Court Vernon Hills, IL 60061-1831 Fax Orders: 847-680-1199 Phone Orders: 847-680-3939

When placing an order, specify your purchase order number, price list reference number, product model or part number/description, quantity, shipping and invoicing address, contact name and telephone number.

Terms:

All prices are ExWorks, Vernon Hills, IL. Prices and specifications are subject to change without notice. Prices do not include shipping, handling, taxes and duties. Payment terms are 100% upon delivery. METTLER TOLEDO AutoChem's standard Terms, Conditions, Warranty and Maintenance Agreement Options are available upon request and cover all sales

Delivery:

Please allow 4 weeks from Mettler-Toledo AutoChem's receipt of Purchase Order.

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at **artisantg.com** for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today?

(217) 352-9330 | sales@artisantg.com | artisantg.com

