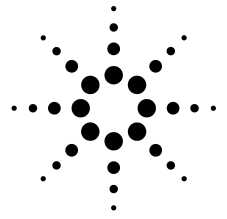
Consumables for Markes UNITY Thermal Desorber (MKIUNITY)

Selection Guide





Re-Order Information

Description	Quantity	Agilent part number
Empty Stainless Steel TD tubes	Pack of 10	C-TBF10
Thermal desorption tubes, front sorbent retaining gauze fitted, rear gauze and spring supplied	r dok or ro	0 10210
Tenax SS TD preconditioned/capped	Pack of 10	C-TBP1Tc
For emissions testing and pumped/diffusive sampling of compounds ranging in volatility from n-C7; capped with ½-inch brass storage caps		
Empty Glass TD tubes	Pack of 10	C-GT010
For pumped sampling only; not suitable for diffusive sampling		
PTFE inserts	Pack of 10	C-PL010
"Loose Fit" inserts for direct desorption of materials		
TD long-term tube storage caps	Pack of 20	C-CF020
¼-inch aluminium long-term storage caps fitted with one piece PTFE ferrules		
Spare PTFE ferrules ¼-inch one piece PTFE ferrules	Pack of 20	C-FP020
CapLok tool for long term storage caps		C-CPLOK
Thermal desorption tube capping with leak tight seals		
Diffusive sampling caps	Pack of 10	C-DF010
Bio-VOC breath samplers	Pack of 10	C-BI010
Disposable card Mouth Pieces for Bio-VOC	Pack of 10	C-B010M
Tenax TA 35-60 mesh	10 grams	C-TNXTA
General Purpose Hydrophobic tubes, SS preconditioned and capped	Pack of 10	C-HY010c
For pumped sampling n-C5 to C20; capped with ¼-inch brass storage caps; stainless steel tubes		
Tenax/S'carb 'Sulphur' tubes, preconditioned and capped	Pack of 10	C-102SSc
Pack of 10 for odor and landfill gas analysis capped		



with ¼- inch brass storage caps



www.agilent.com/chem

Selection Information (continued)

Description	Quantity	Agilent part number
Carbograph 1 SS tubes for pumped C5-C14 plus diffusion of BTX		C-TBP1C1c
Preconditioned and capped with ¼-inch brass storage caps; stainless steel tubes		
Carb X tubes for pumped/diffusion of 1,3-butadiene and benzene;	Pack of 10	C-TBP1CXc
Preconditioned and capped with ¼-inch brass storage caps; stainless steel tubes		
Air Toxics (TO-17) SS tubes	Pack of 10	C-AT010c
Thermal desorption tubes preconditioned and capped with $\frac{1}{1}$ -inch brass storage caps for pumped sampling VOCs n-C3 to n-C12		
Universal SS tubes; preconditioned and capped;	Pack of 10	C-UN010c
For pumped sampling only VOCs n3/4 to n-C20; capped with ¼-inch brass storage caps		
Glass tubes with 1-cm Tenax	Pack of 10	C-G1CM10
For direct liquid injection; thermal desorption tubes prepacked with 1-cm bed Tenax sorbent		
Glass Air Toxics (TO-17) tubes	Pack of 10	C-GAT010c
Prepacked with two carbon-based sorbents; preconditioned and capped with ¼-inch brass storage caps		
CRS BTX standards; 1 µg	Pack of 10	C-BTX1ug
Eleven conditioned Tenax tubes; 10 with certified amount of Benzene, Toluene, and Xylene (1 µg each compound). Please note: 6-week lead time for delivery; 6-month shelf life for product.		

For More Information

For more information on our products and services, visit our Web site at www.agilent.com/chem.

Agilent shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2005

Printed in the USA February 24, 2005 5989-2205ENCN

