

\$2395.00

In Stock
Qty Available: 5
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/54240-1

After Television Drop

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



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

Artisan Technology Group

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

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

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

Documentation

DESCRIPTION	PART NUMBER
RapidTrace SPE Workstation Installation and Quick Reference Manual	55078
RapidTrace Validation Documentation Set	56846

Miscellaneous

DESCRIPTION	QUANTITY	PART NUMBER
3mL SPE Gel Adapter Kit	Quantity 1	58728
1mL SPE Gel Adapter Kit	Quantity 1	58759
Gas Conversion Lines	1 Kit	58262
1mL Adapter Sleeves	Kit of 11	59807
Tubing Weight Kit for Reagent Lines	Set of 8 weights	50973
Check Valve Kit for Manifold Reagent Lines	Set of 8 Check Valves	55076
Software Rev 1.20 Upgrade Kit	Quantity 1	58777



US Offices

Corporate Headquarters

Caliper Life Sciences, Inc. 68 Elm Street Hopkinton, MA 01748-1668 Telephone: 508-435-9500 Fax: 508-435-3439

Website: www.CaliperLS.com

California

Caliper Life Sciences, Inc. 605 Fairchild Drive Mountain View, CA 94043-2234 Telephone: 650-623-0700 Fax: 650-623-0500

Worldwide Offices

Benelux

Caliper Life Sciences N.V. Klapstraat 13 B-1790 Teralfene Belgium

Telephone: +32-53-66-26-70 Fax: +32-53-66-27-32

France

Caliper Life Sciences S.A. ZAC PARIS-NORD II 13 rue de la Perdrix BP 48016 Tremblay en France 95911 Roissy CDG Cedex France Telephone: +33-1-48-63-71-35 Fax: +33-1-48-63-71-53

Germany

Eisenstrasse 9c DE-65428 Rüsselsheim Germany Telephone: +49 6142 834 93-0 Fax: +49 6142 162 821

Caliper Life Sciences GmbH

Japai

Caliper Life Sciences Japan Saito-Bldg. 2F Yushima 2-17-15, Bunkyo-ku Tokyo 113-0034 Japan

Telephone: +81-3-5840-6551 Fax: +81-3-5840-6554

Switzerland

Caliper Life Sciences AG Nordstrasse 17 CH-4665 Oftringen Switzerland Telephone: +41-62-788-7000 Fax: +41-62-788-7017

United Kingdom

Caliper Life Sciences Ltd. 1 Wellfield Preston Brook Runcorn, Cheshire WA7 3AZ United Kingdom Telephone: +44-1928-711448 Fax No: +44-1928-791228

© 2004 Caliper Life Sciences, Inc.
Caliper is a registered trademark, the Caliper Logo is a trademark of Caliper Life Sciences, Inc.
Zymark and RapidTrace are registered trademarks of Zymark Corporation.

RT2 04/04

Accessory Sheet

Accessories for the RapidTrace SPE Workstation

Caliper Life Sciences is proud to offer accessories for the RapidTrace SPE Workstation. For more technical information, pricing and ordering contact your local Caliper Life Sciences Representative by calling 508-435-9500, Fax: 508-435-3439 or email us at solutions@CaliperLS.com





Racks

There are three racks available for the RapidTrace. Each RapidTrace Module is shipped with one Standard Rack (13 x 100 mm sample tube, Miscellaneous 12 x 75 mm fraction tube). Additional racks are also available.



	DESCRIPTION	QUANTITY	PART NUMBER
Standard Rack	13x100 mm sample tube 12x75 mm fraction tube	1 Rack 5 Racks	50974 50976
Optional Rack	16x100 mm sample tube 16x100 mm fraction tube	1 Rack	56786
Chilled Rack	13x100 mm sample tube 12x75 mm fraction tube (9 Position Rack)	1 Rack	56536
Magnet Kit	Replacement kit of 10 magnets for encoding racks	1 Kit	54405

Vial Adapters

The vial adapters are designed for use with the standard rack (13x100 mm sample tube, 12x75 mm fraction tube), to collect the fraction directly into a vial rather than a test tube. When a sample can be directly injected into the analytical instrument, it is easier to have the fraction collected into the final container.

Transferring the sample from a test tube to a vial takes additional time and can result in a loss of some of the sample. There are two adapters available, one for an 11 mm vial and one for the 4mL vials.



DESCRIPTION	QUANTITY	PART NUMBER
11mm Vial Adapter	10 Adapters	55091
4mL Vial Adapter	10 Adapters	55827

Empty SPE Columns and Spacers

Empty SPE columns and spacers are used to perform the RapidTrace Cleanup procedure. Each RapidTrace Module comes with ten 3 mL SPE columns and spacers, and two 1 mL SPE columns, and spacers. Additional columns and spacers are available.



DESCRIPTION	QUANTITY	PART NUMBER
Kit of 10 empty 3mL SPE syringe barrel Columns annd Spacers	10 Columns and Spacers	59812
Kit of 10 empty 1mL SPE syringe barrel Columns annd Spacers	10 Columns and Spacers	57145

Test Tubes

Disposable borosilicate glass test tubes are available from Caliper Life Sciences for the RapidTrace.



DESCRIPTION	QUANTITY	PART NUMBER
12 x 75mm Test Tubes, uncapped	1,000/case	44651
13 x 100mm Test Tubes, uncapped	1,000/case	40707
16 x 100mm Test Tubes, uncapped	1,000/case	40708

O-Rings

The O-Rings used on the rapidTrace are subject to ware and will need to be replaced occasionally.



	_	
DESCRIPTION	QUANTITY	PART NUMBER
3mL SPE O-Ring, CHEMRAZ™	1 O-Ring	45096
1mL SPE O-Ring, CHEMRAZ™	1 O-Ring	60969
Cannula O-Ring, CHEMRAZ™	1 O-Ring	45096
Waste Station O-Ring, CHEMRAZ™ (3 in a Waste Station)	1 O-Ring	58526

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

