



Now with full EPA Approval for reporting of cyanide in drinking water and wastewater.

A Revolution in Distillation Technology!

With the MICRO DIST system from Lachat Instruments, you can now distill up to 21 samples for cyanides, sulfide and ammonia in 30 minutes; and phenolics and tritium in 90 minutes. MICRO DIST eliminates the need for bulky, expensive, clumsy and time-consuming glassware-based distillation units while accommodating liquid and solid samples.

FOR SAVING TIME, MONEY, AND REDUCING COMPLEXITY, MICRO DIST® OUTSHINES OTHER TECHNIQUES

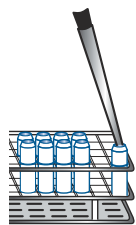
Time Comparisons

	MICRO DIST	MIDI	MACRO
Setup Time (min.)	15 (21 samples)	80 (10 samples)	240 (10 samples)
Warm-up Time (min.)	15	15	60
Distillation Time (min.)	30 (21 samples)	60 (10 samples)	60 (10 samples)
Cool-down Time (min.)	0	15	30
Clean-up & tear-down time (min.)	5	60	60
Total (min.)	65	230	450

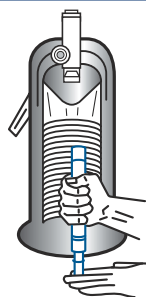
Other Benefits

	MICRO DIST	MIDI	MACRO
Fume hood required	No	Yes	Yes
Bench area needed (sq. in.)	24 (21 samples)	120 (10 samples)	144 (5 samples)
Breakable ground-glassware	No	Yes	Yes
Sample volume required (mL)	6	50	500
Sample waste volume after distillation (mL)	4	~48	~480
Purge cylinder gas required	No	Yes	Yes
Running cooling water required	No	Yes	Yes

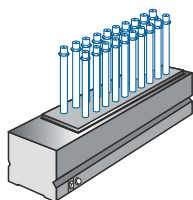
MICRO DIST® Makes Distillation Easy!



1. Place 6 mL of sample into the Sample Tube.



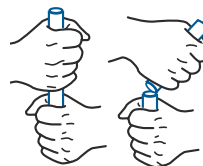
2. Attach the Sample Tube to the Collector Tube.



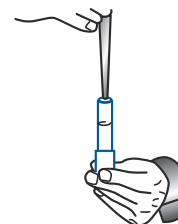
3. Place the tube assembly into the heating block and heat the samples for 30 minutes.



4. Remove each tube from the block and disconnect the Sample Tube from the Collector Tube.



5. Snap the Collector Tube in half.



6. Bring the Distillate in the Collector Tube up to volume with DI water.

Specifications*

Dimensions (W x D x H)

72 x 17 x 33 cm (28 x 7 x 13 in.)

Electrical

110–120 Vac, 11A; 220–240 Vac, 5A

*Subject to change without notice.

How To Order

Includes heating block, Digital Temperature controller, complete accessories kit, Instructional CD, and Methods Manual.

MDD001 MICRO DIST Block, Digital, Complete Unit, 110V

MDI001 MICRO DIST Block, Digital, Complete Unit, 220V

TUBES

MICRO DIST® tubes are available pre-filled with trapping solution. For users wishing to fill MICRO DIST® tubes themselves, the User-filled option is available.

PRE-FILLED

A17001 Cyanide-1, Sodium Hydroxide Trapping Solution, 21/pkg.

A17021 Cyanide-2, Caustic Extract, 21/pkg.

A17031 Cyanide-3 WAD, 21/pkg.

A17011 Cyanide-5, Sodium Hydroxide and Lead Carbonate Trapping Solution, 21/pkg.

A17002 Phenolics-1, 21/pkg.

A17003 Sulfide-1, Zinc Acetate Trapping Solution, 21/pkg.

A17009 Sulfide-2, Sodium Hydroxide Trapping Solution, 21/pkg.

A17014 Tritium, 10/pkg.

A17114 Tritium, 100/pkg.

USER-FILLED

A17017 User-filled, 10/pkg.

A17517 User-filled, 50/pkg.

A17117 User-filled, 100/pkg.

A17517A User-filled for Ammonia, 50/pkg.

A17117A User-filled for Ammonia, 100/pkg.

For Technical Assistance, Price Information and Ordering

In the U.S.A.

Call toll-free (800) 247-7613.

Outside the U.S.A.

Contact the LACHAT office or distributor serving you.

On the Worldwide Web

www.lachatinstruments.com

E-mail for Support

support@lachatinstruments.com

E-mail for Sales

sales@lachatinstruments.com

Distributed in Canada by:
ATS Scientific Inc.
4030 Mainway
Burlington ON L7M 4B9
1-800-661-6700
www.ats-scientific.com



LACHAT
INSTRUMENTS
A Hach Company Brand

World Headquarters
P.O. Box 608
Loveland, CO 80539-0608
Telephone: (970) 669-3050
Fax: (970) 461-3915

Lit No. L833
F7X Printed in U.S.A.
©Hach Company 2007. All rights reserved.