BD40 HIGH TEMPERATURE DIGESTION SYSTEM



Lachat's BD40 Block Digestor will improve accuracy, precision and productivity of your high-temperature digestions. Developed to digest total Kjeldahl nitrogen and total phosphorus samples, the BD40 brings key features to this well-accepted block digestion technique.

BUILT FOR HARSH ENVIRONMENTS

The BD40^{HT} block digestor utilizes the latest in graphite block technology, with silicon carbide (SiC) coated graphite blocks which resist aggressive corrosion.

SMALL FOOTPRINT

With a two-tier, dual zone tube rack, the BD40 space used is reduced by 50%, allowing more room for other lab instruments.

EASE OF USE

An intuitive touch screen controller with a color display, and over 10 built-in languages to select from, makes operating your digestor quick and easy.

TOTAL CONTROL AT YOUR FINGERTIPS

The BD40 controller allows for storing 12 custom methods with 3 programmable levels, shows a graphical representation of the heating profile in real-time, and comes with built-in safety features such as automatic shutdown.

ALL THE ACCESSORIES YOU NEED

Lachat offers all the accessories you will need for digestion—from Glass Ball Condensers, to Heat Deflector Shields and Boiling Chips.

BD40 HIGH TEMPERATURE DIGESTION SYSTEM

Specifications*

ENVIRONMENTAL FOR DIGESTOR & CONTROLLER

Relative Humidity 30% to 80% Installation Category II Pollution Degree 2

Ambient Operating Temperature

-5 to 40°C

TOUCHSCREEN CONTROLLER

Model Touch Screen Voltage 230V ±10% Frequency 50/60 Hz

Maximum Operating Temperature

85°C Size

25W x 19D x 17H cm (9.8 x 7.5 x 6.8 in.)

Weight 2.2 Kg (4.9 lbs)

DIGESTOR

Model

BD40 High Temperature Digestion System

Capacity 40 Samples

Operating Temperature Ambient to 450°C (max)

Tube Capacity 115 mL Voltage

230V ±5%

Power

3362W

Internal Thermal Fuse Manual reset above 450°C

Frequency 50/60 Hz Size

43W x 44D x 69H cm (17 x 17.5 x 27 in.)

Weight

20.9 Kg (46.1 lbs)

*Subject to change without notice.

How To Order

A38202	BD40 High Temperature Digestion System with Color Touch Screen Controller Includes: 40-position Heating Block with external Color Touch Screen Controller, 40 Refluxing Test Tubes, 40 Cold Fingers, 40-Position Test Tube and Cooling Rack, Heat Deflector Shields, and Boiling Chips. BD40HT High Temperature Digestion Block with Test Tube Rack	ACCESSORIES	
		18094L	Calibrated Test Tube, 25mL and 50mL, Round Bottom (each)
		18091L	Heat Deflector Shields for Improved Evaporation (2/pkg)
		18092L	Power Cord 230V North America with C19 Connector
		18093L	40-Position Test Tube and Cooling Rack
A38203	BD40 Touch Screen Controller with Color Display	18090L	Calibrated Test Tube Set, 25mL and 50mL, Round Bottom (40/pkg)
		18095L	Replacement Dongle for Touchscreen Controller
		18032L	Cold Finger Set, 40/pkg

18032

18501

For Technical Assistance, Price Information and Ordering

In the U.S.A.

Call toll-free (800) 247-7613.

Distributed in Canada by:

ATS Scientific Inc.

4030 Mainway

Burlington ON L7M 4B9

1-800-661-6700

www.ats-scientific.com





Cold Finger, for Calibrated Test Tubes (each)

Boiling Chips, 250g

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

LITL023 F122 Printed in U.S.A. ©Hach Company 2012. All rights reserved.