



E-Chrom Tech

TEL: +886-2-2511-1887

FAX: +886-2-2537-1870

EMAIL: e-chromtech@gchplc.com

ADD: 10F-12, NO.20, Min Chuan W. Road, Taipei 104,
Taiwan

WEB: www.chromatography-manufacturer.com

B09- Dry Bath



Descriptions

This equipment is popularly used in chemical engineering and biochemistry researches. It is mainly formed of two parts: multifunction heater and heating block. There are two types of multifunction heater, including digital control and microprocessor control. The former can satisfy most needs of user, while the latter provides higher temperature accuracy. Heating blocks have two standard sizes with many different aperture diameters mostly compatible with foreign equipments. This dry bath can accommodate two standard-size blocks or one double-size block.

Features

- A. Microprocessor thermal control allows higher temperature accuracy.
- B. Aluminum block interface provides good conductivity and even temperature to allow rapid heating and precise thermal control.
- C. Automatic alarm of max temperature protects the device from damages of over high temperature.
- D. Two 4-digit panels separately display set temperature and actual temperature.



E-Chrom Tech

TEL: +886-2-2511-1887

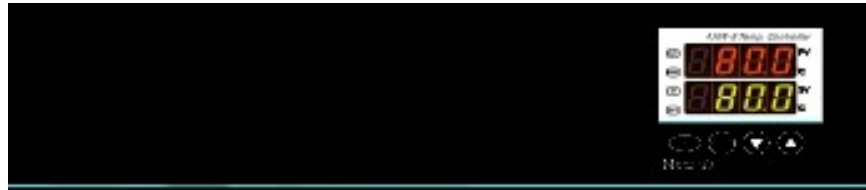
FAX: +886-2-2537-1870

EMAIL: e-chromtech@gchplc.com

ADD: 10F-12, NO.20, Min Chuan W. Road, Taipei 104, Taiwan

WEB: www.chromatography-manufacturer.com

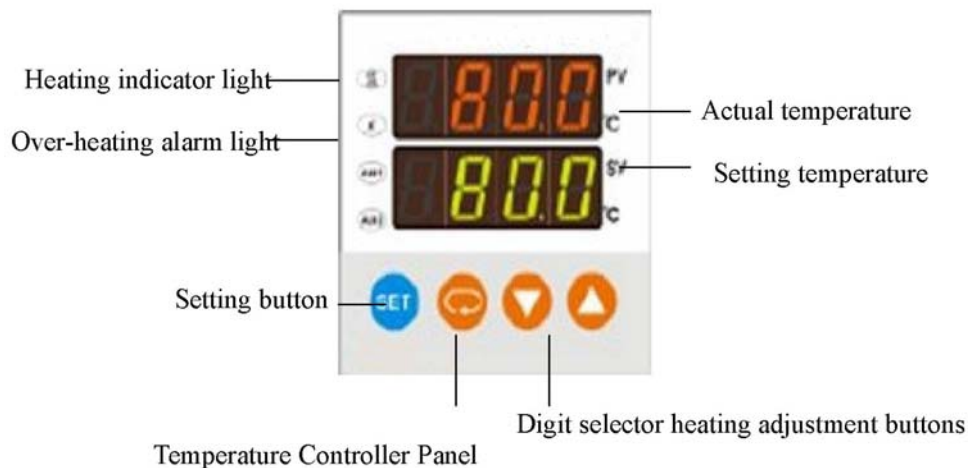
Specifications



DMH-2800A



DMH-2800D



Model	DMH-2800A	DMH-2800D
Temperature Range	Room temperature + 5°C ~ 200°C	
Temperature Stability	±0.1°C	±0.1°C
Temperature Accuracy	±0.15°C	±0.15°C
Max Temperature	Set value + 5°C ~ 200°C	
Max Temperature Protection	Set value + 5°C	Set value + 5°C
Time Set	--	1~999 min.
Power Consumption	400W	400W
Heating Block dimensions (W × H × D)	2 Standard size: 91mm × 51mm × 75mm 1 Double size: 150mm × 51mm × 95mm	
External Dimensions (W × H × D)	240mm × 90mm × 215mm	240mm × 90mm × 215mm



E-Chrom Tech

TEL: +886-2-2511-1887

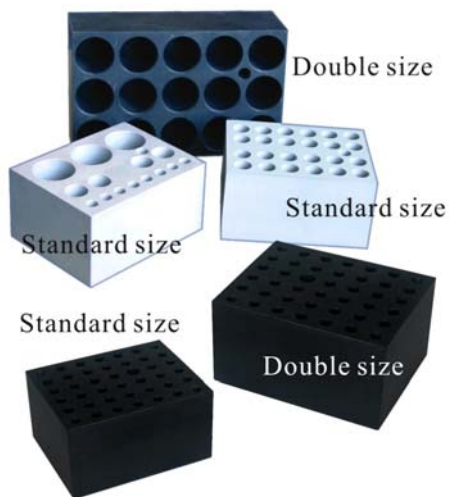
FAX: +886-2-2537-1870

EMAIL: e-chromtech@gchplc.com

ADD: 10F-12, NO.20, Min Chuan W. Road, Taipei 104,
Taiwan

WEB: www.chromatography-manufacturer.com

Optional blocks



Model	Size	Holes	Diameter
Block-51S-01	6	30	7.9 (5/16")
Block-51S-02	8	30	8.3 (21/64")
Block-51S-03	10	24	10.3 (13/32")
Block-51S-04	12 or 13	22	13.5 (17/32")
Block-51S-05	15 or 16	12	17.5 (11/16")
Block-51S-06	17 or 18	12	19.0 (3/4")
Block-51S-07	20	8	20.6 (13/16")
Block-51S-08	25	6	25.4 (1")