Dry Cabinets (1~60%RH)

LABEC Dry Cabinets with thermoelectric dehumidifying systems are used for storing photographic and optic lenses, film, camera equipment, audiovisual equipment, paper materials, musical instruments, chemical and medical materials, PCB, and IC electronic components.

Features:

- * Cold rolled steel plate construction, with 3.2mm tempered glass viewing windows and key lockable magnetic closing doors.
- * LED display with microprocessor control.
- * Desiccant dehumidifying system, alternately absorbs and emits moisture, controlled by IC timer.



M-DYC-100



M-DYC-160



M-DYC-240/540



M-DYC-320/435



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au

SPECIFICATIONS

Dry Cabinets (1~60%RH)

Model	Humidity Range (%RH)	Capacity (L)	Shelf (pcs)	Inner Dimensions w*d*h (mm)	External Dimensions w*d*h (mm)
M-DYCM-100	20~60				
M-DYCD-100	10~20	115	2	398*375*685	400*400*760
M-DYCDE-100	1~10				
M-DYCM-160	20~60	160	3	448*422*848	450*450*1030
M-DYCD-160	10~20				
M-DYCDE-160	1~10				
M-DYCM-240	20~60	240	3	598*370*1083	600*400*1265
M-DYCD-240	10~20				
M-DYCDE-240	1~10				
M-DYCM-320	20~60	320	3	898*420*848	900*450*1030
M-DYCD-320	10~20				
M-DYCDE-320	1~10				
M-DYCM-435	20~60	435	3	898*570*848	900*600*1030
M-DYCD-435	10~20				
M-DYCDE-435	1~10				
M-DYCM-540	20~60	540	3	598*720*1318	600*750*1500
M-DYCD-540	10~20				
M-DYCDE-540	1~10				



Photographic Instrument Camera, Lenses, Films, Binocular, Color slide, Micro film



Office&Homeuse LD, CD, Video tape, Paintings, Stamps, Dry foods, Antiques



Computers Industry PC Board, IC, SMD, Floppy disc, Electronic chin



Hospital&Medical Reagent, X Ray film, Herb, Medicine, Medical equipment



School&Laboratory Microscope, Precision instrument, Educational equipments



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au