

## INCUBATORS



+27 60 999 9140

info@microanalytica.co.za

489 Jacqueline Drive, Garsfontein  
Pretoria, Gauteng, 0081

ANALYTICAL EXCELLENCE...

[www.microanalytica.co.za](http://www.microanalytica.co.za)

### Mould Incubator MA-M80N / MA-M100N / MA-M150N / MA-M200N / MA-M250N / MA-M300N / MA-M400N

Widely used in epidemic prevention and inspection, animal husbandry research, environmental protection, agricultural scientific research etc

#### FEATURES:

- LCD display
- Parameter memory function
- Inner box designed with a circular arm structure, box also equipped with a fan to form micro air circulation, improving temperature uniformity
- Pullable, moveable shelves with adjustable spacing
- Exterior: cold-roll steel plate sprayed on the surface; Interior SUS304 stainless steel plate



MA-M80N-01



LCD display



USB port

**MODEL SPECIFICATIONS:**

Model	MA-M80N	MA-M100N	MA-M150N	MA-M200N	MA-M250N	MA-M300N	MA-M400N
Capacity	80	100	150	200	250	300	400
Temp. Control Range	0°C~65°C (microcomputer PID control)						
Humidity Range	50%~90%RH (microcomputer PID control)						
Temp. Uniformity	±2°C						
Temp. Fluctuation	±1°C						
Humidity Fluctuation	±5~8%RH						
Temp. and Humidity Display Accuracy	±0.1°C / 1%RH						
Timing Range	0~9999min (h)						
Power Consumption	1200W	1200W	1200W	1300W	1300W	1500W	1500W
Refrigerant	R134a					R404a	
Power	AC220V, 50/60Hz (standard); AC110V, 60Hz (optional)						
Accessories	Standard: Socket, lighting; Optional: USB interface, printer						
Internal Size (W*D*H) mm	400*370*560	400*370*680	450*420*850	450*450*1000	480*490*1070	520*500*1170	580*540*1270
External Size (W*D*H) mm	540*580*1110	540*580*1230	590*630*1390	590*660*1540	620*700*1610	660*700*1710	720*760*1810
Package Size (W*D*H) mm	670*710*1280	670*710*1400	720*760*1560	720*790*1710	750*830*1780	790*830*1880	850*880*1980
Net / Gross Weight (kg)	55 / 90	60 / 95	100 / 130	105 / 148	113 / 157	125 / 167	145 / 180

Note: Cannot be used for long-term refrigeration and storage