RATEK





Digital Shaking Incubator

- Repeatable Digital Speed Control
- 3 User Definable Program Presets
- Digital PID Temperature Control
- Top Hinged Transparent Door
- 600 x 450mm Platform
- Can Be Cooled (OM15C Model)

Precise Control and Built to Last

When reliability is important and uptime critical, the Ratek OM15's proven track record is unparalleled. The OM15 is a heavy duty orbital shaker within a temperature controlled cabinet designed to run for extended periods. An adjustable counter-weight system gives stable mixing with even the heaviest loads whilst the door features a large viewing panel for full visibility of the shaking platform and containers at all times.



SPECIFICATIONS

	OM15/0M15C
Mixing action	Orbital - 25mm orbit
Platform size	600 x 450 mm
Speed range	40-400 RPM
Speed control type	Digital+Tacho
Timer	0-99 mins/hrs
LED speed & time display	Yes
User program presets	3
Motor	Long life super-quiet brushless AC
Transmission type	Silent Belt
Temperature control range	28°C to 70°C. (min 7°C above ambient) Ambient -10°C to 70°C (with external cooling - 0M15C model only)
Temperature control type	Digital PID with active bright LED display
Safety features	 Motion interrupt stop Slow start Unbalanced load stop Over temperature alarm Over temperature cut-out
Power input	240VAC/900W
Overall dimensions	W750 x D650 x H652 mm
Nett weight	45 kg

Fan assisted heating coupled with the custom digital PID system ensures accurate temperature control within the cabinet. Designed to maximise the use of valuable laboratory space, the OM15 is ideally suited to filling space under or on top of benchtops with it's forward opening door.

The OM15C model adds a cooling coil that can accept a supply of refrigerated water to reduce the cabinet temperature to as low as 10° C below ambient. The RC4 recirculating cooler is ideal for this purpose and can be disconnected when not required.

The OM15 features a large 600×450 mm platform which can accommodate up to 20×500 mL flasks, whilst the drive system features slow acceleration to avoid spillage, unbalanced load safety stop and motion interrupt safety stop. A full range of accessories is available, as well as customised fixtures to suit your application.

RELATED PRODUCTS

Product Code	Description
AT15	Adhesive mat tray to suit 0M15
RR15	Universal rack to suit OM15
TCT15	Tulip clip tray to suit OM15 (clips sold separately)

AUSTRALIAN MADE & SUPPORTED



