

## OM15 Digital Shaking Incubator







- Repeatable Digital Speed Control
- 3 User Definable Program Presets
- Digital PID Temperature Control
- Top Hinged Transparent Door
- 600 x 450mm Platform
- Proven Reliability



## **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  |
|---------------------------|---|
| 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)   |
| 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 silent belt drive allows continuous use with whisper quiet operation and is suited to labs where noise levels need to be kept to a minimum.

The OM15 features a large  $600 \times 450 \text{mm}$  platform which can accommodate up to  $20 \times 500 \text{mL}$  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 0M15                          |
| TCT15        | Tulip clip tray to suit OM15 (clips sold separately) |

AUSTRALIAN
MADE & SUPPORTED











