

Riley 150°C Drum Warming Oven Range



Stock No	NEW064
Manufacturer	Riley
Model	Drum Warming Oven
Year of Manufacture	Brand New
Condition	Brand New, Unused, Current Model, Seen powered at RSW
Internal Size (WxDxH mm)	Made to Order
Max Temp	150°C
Other Info	Warranty: 1 year labour, 2 year parts
External Dimensions (WxDxH mm)	Made to Order

Description

Drum warming ovens are used for keeping products in a liquid form warm when they would otherwise be too viscous at room temperature. Industries concerned are very varied – from confectionary and foods to oils, lubricants, greases and waxes to paints, tar and pharmaceutical products.

Photos are of example models, as these oven are built to specification, a wide range of options are available.

Description

- Construction - Mild steel, box section frame with powder coated panelling

- Max temperature - 150°C
- Doors to suit oven size.
- Digital overheat protection.
- Digital control - K49 standard controller with 1 programme, 4 steps & 2 ramp dwells.
- Complete with lifting eyes.
- Top controls heaters and fans - 9kW / 415V / 3 phase / 16AMP

Standard Specifications

- Capacities for 1 to 4 industrial drums, 1-2 pallets or up to 2 IBCs of 1000 litres.
- Temperature range from +50°C to 150°C.
- Fluctuation typically better than $\pm 3^\circ\text{C}$.
- Internal air circulation fans.
- Aluminium clad steel chamber.
- Calibrated digital temperature controller and overheat safety protection.
- Emergency safety cut out.
- Top or side mounted controls.
- Internal personnel safety release handle to larger models.
- Top mounted lifting eyes on larger models for ease of transport manoeuvre.
- CE compliant.

Optional Extras Include

- Programmable controllers and dataloggers.
- Stainless steel chamber.
- Floorless or 2mm plate floor for trolley or pallet truck entry.
- Calibration certificate.
- ME Fume and moisture extraction module.
- Spillage tray.

Warranty: 1 year labour, 2 year parts

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.