The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Gallenkamp (Sanyo Weiss) IPR150 70°C Laboratory Oven/Incubator



Stock No OE2639

Manufacturer Gallenkamp (Sanyo Weiss)

Model IPR150.XX1.1

Condition From a working environment, Good Condition

Internal Size (WxDxH mm) 480 x 480 x 600mm

Max Temp 70°C

Other Info 240V, 1 phase

Location Our Central Warehouse, Aldridge, UK

Weight (kgs) 1

External Dimensions (WxDxH mm) 900 x 640 x 800mm

Description

This Gallenkamp IPR150.XX1.1 is a high-performance forced-air incubator engineered for precise, reliable temperature control in demanding laboratory environments. This preowned unit delivering exceptional uniformity across its +5°C above ambient to 70°C operating range with its efficient fan-circulation system. Working off a standard 240Volt supply.

The micro processor controlled IPR150 includes a digital, multi-function timer as standard enabling many routine operations to be performed with ease.





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Digital display (time/temp)

- Multi-functional timer
- Keypad control
- Panel lock function
- Ambient temperature range: +5°C to 70°C
- Internal Dimensions 480mm x 480mm x 600mm
- Forced air incubator
- Stainless steel lining & shelves
- 240V, 1 phase
- 1 Shelf, 3 runners
- Audible alarm
- Roof vent

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



