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

# Machine Datasheet



# Cooperheat Heavy Duty Industrial Fan Assisted Electric Curing Oven

# Sorry, this machine is no longer available

We might be able to meet your requirements with other Industrial Ovens machines.



Stock No Manufacturer

Model

Internal Size (WxDxH mm)

Max Temp Other Info Location

External Dimensions (WxDxH mm)

OT1370S Cooperheat Box Oven

1500mm x 1800mm x 1800mm High

250°C

Ex Aerospace Industry

Rathcoole, Co. Dublin, Ireland 2600 x 1850 x 2700 mm

#### Description

# Cooperheat Industrial Electric Oven

The Cooperheat air circulated oven is ideal for a number of industrial oven applications, including ASTM testing, epoxy curing, moisture drying, UL testing, aging of electronic components and devices, and other processes and testing





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

## Machine Datasheet



requirements.

#### Cooperheat air circulated oven specifications

• Temperature range: 15°C above ambient to 250°C

Stainless steel interior
Uniformity: ±1% of setpoint
Control Accuracy: +0.5°C
Powered exhaust fan

• Resolution: ± 0.1°C

• Uniform, Accurate and Reliable Eurotherm programmable temperature control and process timer.

• Temperature chart recorder

Energy monitor

• Vertical air flow assures uniform thermal performance under all loading conditions.

•Direct drive blower multi-blade centrifugal blower with high-volume air delivery dynamically balanced for minimum noise.

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

