

# **AX - Laboratory Bench Top Ovens**

#### **General Information**

The Apex AX Series Ovens are a range of 250°C laboratory ovens, comprising three bench-top sized models that are equipped with the R38 digital PID temperature controller.

## **Standard Features**

- 250°C maximum operating temperature
- 30, 60 or 120 litres chamber volumes
- Equipped with the R38 digital PID temperature controller
- Fan convection for rapid heating & excellent uniformity
- Chemically resistant stainless steel liner
- Two adjustable nickel-chrome plated wire shelves
- Lever latch door & airtight silicone seal
- Compliant with safety standard BS EN 61010-2-010:2003

## Options

- Over-temperature protection (recommended to protect valuable contents & for unattended operation)
- Digital countdown timer to switch oven off
- Additional sets of shelves & runners
- Lockable door
- Low voltage options for use below 220 V
- Routine spares kit

## **Technical Specifications**

#### AX30

Max temp (°C)	250
Min temp (°C)	Ambient +30
Volume (litres)	28
Temp uniformity (°C)	±5.0 @ 250°C
Heat-up time (mins)	23
Recovery time (mins)	3
Dimensions:	295 x 300 x 320
Internal H x W x D (mm)	
Dimensions:	440 x 590 x 465
External H x W x D (mm)	
Shelves fitted / accepted	2/4
Shelf loading each / total (kg)	10 / 20
Air changes / hr	65
Max power (W)	1000
Holding power (W)	320
Weight (kg)	24

© Carbolite Limited - www.carbolite.com - info@carbolite.com Content may be subject to modifications or corrections



AX60 & AX 30



# **AX - Laboratory Bench Top Ovens**

AX60	
Max temp (°C)	250
Min temp (°C)	Ambient +30
Volume (litres)	66
Temp uniformity (°C)	±5.0 @ 250°C
Heat-up time (mins)	25
Recovery time (mins)	3
Dimensions: Internal H x W x D (mm)	395 x 400 x 420
Dimensions: External H x W x D (mm)	540 x 690 x 565
Shelves fitted / accepted	2/6
Shelf loading each / total (kg)	10 / 30
Air changes / hr	28
Max power (W)	1500
Holding power (W)	475
Weight (kg)	37
AX120	
AX120 Max temp (°C)	250
Max temp (°C)	250 Ambient +30
Max temp (°C) Min temp (°C)	
Max temp (°C) Min temp (°C) Volume (litres)	Ambient +30
Max temp (°C) Min temp (°C)	Ambient +30 128
Max temp (°C) Min temp (°C) Volume (litres) Temp uniformity (°C)	Ambient +30 128 ±5.0 @ 250
Max temp (°C) Min temp (°C) Volume (litres) Temp uniformity (°C) Heat-up time (mins)	Ambient +30 128 ±5.0 @ 250 26
Max temp (°C) Min temp (°C) Volume (litres) Temp uniformity (°C) Heat-up time (mins) Recovery time (mins) Dimensions:	Ambient +30 128 ±5.0 @ 250 26 3
Max temp (°C) Min temp (°C) Volume (litres) Temp uniformity (°C) Heat-up time (mins) Recovery time (mins) Dimensions: Internal H x W x D (mm) Dimensions:	Ambient +30 128 ±5.0 @ 250 26 3 495 x 500 x 520
Max temp (°C) Min temp (°C) Volume (litres) Temp uniformity (°C) Heat-up time (mins) Recovery time (mins) Dimensions: Internal H x W x D (mm) Dimensions: External H x W x D (mm)	Ambient +30 128 ±5.0 @ 250 26 3 495 x 500 x 520 640 x 790 x 665
Max temp (°C) Min temp (°C) Volume (litres) Temp uniformity (°C) Heat-up time (mins) Recovery time (mins) Dimensions: Internal H x W x D (mm) Dimensions: External H x W x D (mm) Shelves fitted / accepted	Ambient +30 128 ±5.0 @ 250 26 3 495 x 500 x 520 640 x 790 x 665 2 / 8
Max temp (°C) Min temp (°C) Volume (litres) Temp uniformity (°C) Heat-up time (mins) Recovery time (mins) Dimensions: Internal H x W x D (mm) Dimensions: External H x W x D (mm) Shelves fitted / accepted Shelf loading each / total (kg)	Ambient +30 128 ±5.0 @ 250 26 3 495 x 500 x 520 640 x 790 x 665 2 / 8 10 / 40
Max temp (°C) Min temp (°C) Volume (litres) Temp uniformity (°C) Heat-up time (mins) Recovery time (mins) Dimensions: Internal H x W x D (mm) Dimensions: External H x W x D (mm) Shelves fitted / accepted Shelf loading each / total (kg) Air changes / hr	Ambient +30 128 ±5.0 @ 250 26 3 495 x 500 x 520 640 x 790 x 665 2 / 8 10 / 40 14

#### Please note:

- Uniformity is measured in an empty chamber with vents closed, after a stabilisation period

- Shelf loadings are based on evenly distributed weight

- Maximum power and heat up times based on a 240V supply - The uniform volume is smaller than the total chamber volume

- Minimum operating temperature is ambient +30°C