

## Forced Convection Laboratory Ovens



**32 Litre**

**Only \$1,940**

Usually \$3,424

Code: ESCOOPA-32-8

**110 Litre**

**Only \$3,275**

Usually \$4,997

Code: ESCOOPA-110-8

**170 Litre**

**Only \$4,775**

Usually \$6,613

Code: ESCOOPA-170-8

**watch >**

Ambient + 7.5°C to 250°C

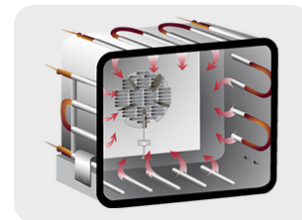
Supplied with 2 shelves

These forced convection ovens are used for high-volume thermal convection applications.

They provide uniform temperature throughout the chamber necessary for annealing, drying, sterilizing, and other lab functions.

- Dual display showing set and actual temperature
- Isocide™ Antimicrobial Powder Coating: Eliminates 99.9% of surface bacteria within 24 hours of exposure
- Forced air circulation with adjustable fan speed
- Permanently lubricated maintenance-free fan
- Air flow slider to adjust exchange rate of air
- Microprocessor PID control with 10 program memory

**Order Today while stocks last!**



4-zone heated air jacket  
for maximum temperature  
uniformity



Single-piece stainless steel chamber  
with directly mounted shelves making  
oven easy to clean

## Laboratory Benchtop Incubators

Designed For  
Laboratory Culturing Applications



Fan Forced, Ambient + 7.5°C to 100°C

Supplied with 2 shelves

**54 Litre**

**Only \$2,485**

Usually \$3,976

Code: ESCOIFA-54-8

**110 Litre**

**Only \$3,395**

Usually \$5,210

Code: ESCOIFA-110-8

**170 Litre**

**Only \$3,880**

Usually \$6,847

Code: ESCOIFA-170-8

**240 Litre**

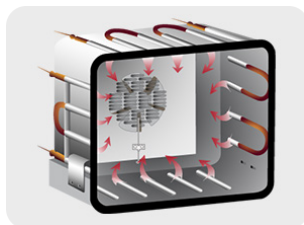
**Only \$4,798**

Usually \$8,463

Code: ESCOIFA-240-8

**Order Today while stocks last!**

- Isocide™ Antimicrobial Powder Coating: Eliminates 99.9% of surface bacteria within 24 hours of exposure
- Single-piece stainless steel chamber with directly mounted shelves making incubator easy to clean
- Permanently lubricated maintenance-free fan
- Air flow slider to adjust exchange rate of air
- Microprocessor PID control with 10 program memory



### Pre-Heat Chamber Technology

4-zone heated air jacket for maximum temperature uniformity