

GENERAL > DRYING and WEIGHING

## LABORATORY OVEN

Code: G030



- The ALFA Laboratory Oven is engineered for precise thermal processing applications, including heating, drying, conditioning, aging, sterilizing, curing, and moisture content determination. Its design ensures uniform temperature distribution and energy efficiency, making it suitable for various laboratory environments.
- Featuring a full-width, front-loading door, the oven provides unobstructed access to the stainless steel internal chamber, facilitating easy loading and retrieval of samples. The reduced internal depth enhances operational convenience, allowing for efficient use of laboratory space.
- Equipped with a digital thermostat and indicator, the oven offers precise temperature control ranging from ambient to 200°C (392°F). The Proportional Integral Derivative (PID) controller maintains consistent temperatures, adhering to relevant standards. An overheat safety thermostat and circuit breaker are integrated to protect both the user and the equipment, ensuring a safe working environment.
- The oven's construction includes thick mineral wool insulation between the stainless steel interior and the powder-coated or stainless steel exterior, optimizing energy efficiency. An exhaust hole facilitates humidity discharge and rapid cooling, while the rear-mounted air circulation fan ensures forced



convection for uniform heat distribution.

Maintenance is streamlined with accessible heating elements, circulating fans, and other internal
components. Wire grid shelves promote homogeneous airflow, maintaining consistent temperatures
throughout the chamber. Multiple shelf positions accommodate various sample sizes. Additionally, ALFA
offers customization options to meet specific laboratory requirements.

## **STANDARDS**

ASTM C127 • ASTM C136 • ASTM D558 • ASTM D559 • ASTM D560 • ASTM D698 • ASTM D1557 • ASTM D1559 • EN 932-5 • EN 1097-5 • BS 1377:1 • BS 1924:1 • UNE 103300

## **TECHNICAL SPECIFICATIONS**

• Temperature Range: Ambient to 200°C

• PID Control

• Interior chamber: Stainless Steel

• Exterior: Powder Coated or Stainless Steel

• Insulation: Thick mineral wool

• Airflow: Forced convection

• Power Supply: [220 - 240 V / 50 - 60 Hz] or [380 V / 50 - 60 Hz]

## **EQUIPPED WITH**

- Digital Thermostat & Indicator
- Safety Overheat Thermostat
- Circuit Breaker
- Air Circulation Fan providing airflow
- Exhaust Hole for humidity discharge and fast cooling



## **SUPPLIED WITH**

• Wire Grid Shelves: 2 ea (Additional shelves can be ordered)

## **ACCESSORIES**

- Smart Oven: Programmable controller
  - ∘ 3.5" Touch screen
  - Ability to program multiple heating / waiting steps
  - Can be connected to Thermal Printer (purchased separately)
  - Can be connected to PC for data-logging / reporting
  - o Supplied complete with PC Software (ALFA Cloud® Compatible)
- ALFA Cloud® Subscription (works only with Smart Ovens Series)
- Thermal Printer (works only with Smart Ovens Series)

## **ORDERING INFORMATION**

| ltem   | Code      |
|--|-----------|
| LABORATORY OVEN - 80 Lt                          | G030X080U |
| LABORATORY OVEN - 120 Lt                         | G030X120U |
| LABORATORY OVEN - 250 Lt                         | G030X250U |
| LABORATORY OVEN - 250 Lt (Double Door, Benchtop) | G030X252U |
| LABORATORY OVEN - 400 Lt                         | G030X400U |
| LABORATORY OVEN - 500 Lt                         | G030X500U |
| LABORATORY OVEN - 600 Lt                         | G030X600U |





| LABORATORY OVEN - 750 Lt  | G030X750U |
|---|-----------|
| LABORATORY OVEN - 1000 Lt   | G030X01KU |
| LABORATORY OVEN - 2000 Lt   | G030X02KU |
| LABORATORY OVEN - 80 Lt - Stainless Steel                               | G030J080U |
| LABORATORY OVEN - 120 Lt - Stainless Steel                              | G030J120U |
| LABORATORY OVEN - 250 Lt - Stainless Steel                              | G030J250U |
| LABORATORY OVEN - 250 Lt (Double Door, Benchtop) - Stainless Steel      | G030J252U |
| LABORATORY OVEN - 400 Lt - Stainless Steel                              | G030J400U |
| LABORATORY OVEN - 500 Lt - Stainless Steel                              | G030J500U |
| LABORATORY OVEN - 600 Lt - Stainless Steel                              | G030J600U |
| LABORATORY OVEN - 750 Lt - Stainless Steel                              | G030J750U |
| LABORATORY OVEN - 1000 Lt - Stainless Steel                             | G030J01KU |
| LABORATORY OVEN - 2000 Lt - Stainless Steel                             | G030J02KU |
| SPARE FAN for OVEN (All Models)   | G030P001H |
| SHELF for LABORATORY OVEN - 80 Lt (All Models)                          | G030P002H |
| SHELF for LABORATORY OVEN - 120 Lt (All Models)                         | G030P003H |
| SHELF for LABORATORY OVEN - 250 Lt (All Models)                         | G030P004H |
| SHELF for LABORATORY OVEN - 250 Lt (Double Door, Benchtop) (All Models) | G030P005H |
| SHELF for LABORATORY OVEN - 400 Lt (All Models)                         | G030P006H |
| SHELF for LABORATORY OVEN - 500 Lt (All Models)                         | G030P007H |
| SHELF for LABORATORY OVEN - 600 Lt (All Models)                         | G030P008H |
| SHELF for LABORATORY OVEN - 750 Lt (All Models)                         | G030P009H |
| SHELF for LABORATORY OVEN - 1000 Lt (All Models)                        | G030P010H |
| TROLLEY for LABORATORY OVEN - 2000 Lt (All Models)                      | G030P011H |





| HEATING ELEMENT for OVEN (Circular) - 750 W            | G030P012H |
|--|-----------|
| HEATING ELEMENT for OVEN (Circular) - 1500 W           | G030P013H |
| HEATING ELEMENT for OVEN (Circular) - 2200 W           | G030P014H |
| HEATING ELEMENT for OVEN (Flat, 600x400 mm) - 600 W    | G030P015H |
| HEATING ELEMENT for OVEN (Flat, 150x400 mm) - 400 W    | G030P016H |
| CASING for OVEN HEATING ELEMENT (Hexagon)              | G030P017H |
| SPARE HANDLE for OVEN (All Single-Door Models)         | G030P018H |
| SPARE SOLID STATE RELAY (SSR) for OVEN                 | G030P019H |
| TEMPERATURE SENSOR (J-Type Thermocouple)               | G030P020H |
| HEATING ELEMENT for OVEN (Flat, 450x450 mm) - 700 W    | G030P021H |
| HEATING ELEMENT for OVEN (Flat, 600x300 mm) - 700 W    | G030P022H |
| HEATING ELEMENT for OVEN (Flat, 600x150 mm) - 500 W    | G030P023H |
| SPARE SAFETY THERMOSTAT for OVEN                       | G030P024H |
| SPECIAL OVEN - Ø 30 x 300 cm                           | G030X001V |
| SMART LABORATORY OVEN - 80 It                          | G031X080U |
| SMART LABORATORY OVEN - 120 lt                         | G031X120U |
| SMART LABORATORY OVEN - 250 lt                         | G031X250U |
| SMART LABORATORY OVEN - 250 lt (Double Door, Benchtop) | G031X252U |
| SMART LABORATORY OVEN - 400 It                         | G031X400U |
| SMART LABORATORY OVEN - 500 It                         | G031X500U |
| SMART LABORATORY OVEN - 600 It                         | G031X600U |
| SMART LABORATORY OVEN - 750 lt                         | G031X750U |
| SMART LABORATORY OVEN - 1000 lt                        | G031X01KU |
| SMART LABORATORY OVEN - 2000 It                        | G031X02KU |
|  |           |





| SMART LABORATORY OVEN - 80 lt - Stainless Steel                          | G031J080U |
|--|-----------|
| SMART LABORATORY OVEN - 120 lt - Stainless Steel                         | G031J120U |
| SMART LABORATORY OVEN - 250 lt - Stainless Steel                         | G031J250U |
| SMART LABORATORY OVEN - 250 lt (Double Door, Benchtop) - Stainless Steel | G031J252U |
| SMART LABORATORY OVEN - 400 lt - Stainless Steel                         | G031J400U |
| SMART LABORATORY OVEN - 500 lt - Stainless Steel                         | G031J500U |
| SMART LABORATORY OVEN - 600 lt - Stainless Steel                         | G031J600U |
| SMART LABORATORY OVEN - 750 lt - Stainless Steel                         | G031J750U |
| SMART LABORATORY OVEN - 1000 lt - Stainless Steel                        | G031J01KU |
| SMART LABORATORY OVEN - 2000 lt - Stainless Steel                        | G031J02KU |

# **OTHER PHOTOS**

















