

# DRYSA Drying Oven with Natural Air Circulation

Natural Air Convection

Convection Max. temp.

**600** Max. temp 300°C

Download Catalogue

LED



The DRY laborato industry Precisio interior precisio Natural tempera Corrosio exploita process energy.

Туре

Price



## RT+5 -300°C

Up to 300°C hi temperature uniformity



# **Natural Air Convection**

Natural air convection prevent dusting in chamber, fast and accuracy temperature uniformity,



## **LED Display**

Intelligent temperature controller with temperature and timing function prevent temperature hysteresis, overheating provide temperature stability...



#### **Double Tempered Glass Window**

for samples observation, Corrosion resistant steel chamber with rounded corners



## **Time Programing**

Timer programing from starting controler or when temperature reach setting value

Digital PID Controller

#### Price - €

The DRYSA universal drying oven is a precision device in your laboratory for heating, drying, ageing, sample preparation in science

- industry, quality assurance, education...
- Precision temperature sensor, programmable thermo controller,
- interior and exterior made of high quality materials, will give your work precision and comfort.
- Natural air circulation or forced air circulation provide high
- temperature uniformity in chamber and protect your samples.
- Corrosion resistant material is ideal for easy cleaning and long term
- exploitation, short heat up time save your time during the work
- process. High quality insulation prevents heat loss and saves your

| DRYSA18 | DRYSA30 | DRYSA45 | DRYSA65 | DRYSA85 | DRYSA125 |
|---------|---------|---------|---------|---------|----------|
|         |         |         |         |         |          |

| Drying Oven                                 | DRYSA18  | DRYSA30     | DRYSA45     | DRYSA65     | DRYSA85     | DRYSA125    |  |  |
|---|--|-------------|-------------|-------------|-------------|-------------|--|--|
| Volume Litter                               | 18   | 30          | 45          | 65          | 85          | 125         |  |  |
| Air Circulation                             | Natural Air Circulation (Convection)   |             |             |             |             |             |  |  |
| Temperature range                           | Rt+5 - 300°C   |             |             |             |             |             |  |  |
| Temperature resolution                      | 0,1°C  |             |             |             |             |             |  |  |
| Temperature fluctuation                     | 1°C  |             |             |             |             |             |  |  |
| Display type                                | LED  |             |             |             |             |             |  |  |
| Temperature control mode                    | Two temperature section PID intelligent, sensor deviation correction, self tuning,                                 |             |             |             |             |             |  |  |
| Adjustable exhaust air flap                 | Ø28mm on top with function of test hole  |             |             |             |             |             |  |  |
| Timer                                       | 0-9999min with timing wait function  |             |             |             |             |             |  |  |
| Housing                                     | Cold rolling still with electro static spraying exterior   |             |             |             |             |             |  |  |
| emperature sensor Pt100                     |  |             |             |             |             |             |  |  |
| Door with tempered glass observation window | Yes  |             |             |             |             |             |  |  |
| Operation function                          | Temperature settings, timing function, auto stop, internal parameter locking, temperature correction, auto tuning, |             |             |             |             |             |  |  |
|   | parameter memory in the case of electrical cut off, over temperature sound and light alarm                         |             |             |             |             |             |  |  |
| Standard shelf number                       |  |             | 1           | 2           |             |             |  |  |
| Optional shelf number (max)                 | 6  | 6           | 7           | 9           | 9           | 13          |  |  |
| Load per shelf (max)                        | 15kg   |             |             |             |             |             |  |  |
| Voltage                                     | 220V/50-60Hz   |             |             |             |             |             |  |  |
| Power                                       | 0,6kW  | 0,8kW       | 1,2kW       | 1,6kW       | 2kW         | 2,5kW       |  |  |
| Inner chamber size W*L*H mm                 | 260*260*260  | 310*310*310 | 350*350*350 | 400-360*450 | 450*420*450 | 500*450*550 |  |  |
| NV/GV kg                                    | 27/35  | 33/37       | 37/43       | 44/49       | 60/56       | 80/90       |  |  |
| Standard Temperature Certificate            | At 160°C in the chamber centre Issued by COLO technical service  |             |             |             |             |             |  |  |
| Temperature certificate (optional)          | One or multi point temp, mapping, issued by accredited laboratory  |             |             |             |             |             |  |  |
| Optional accessories                        | Shelf, RS485 interface, Printer, Program Temperature Control device, Remote control, WF control, Temperature       |             |             |             |             |             |  |  |
|   | Controller with ramp settings, USB data storage, Touch Screen Display,   |             |             |             |             |             |  |  |