# **Products for Industry**

➤ Scientific and Industrial equipment → Constant temperature and drying oven

Fine Oven (High Temp., 360°C)

**DH412** 

Page Top Product Summary Sp

Specifications Optional items

Same series products

Item Code : 211782 Model : DH412







# Fine Oven (High Temp., 360°C) (DH412)

Contact Us

printing

#### **Product Summary**

Highly reliable accuracy oven with simple settings for various temperature characteristics test that require complicated programming.

Features of Fine Oven (High Temp., 360°C) (DH412)

#### **Features**

Simple Operation by Interactive Key Input.

#### **Features**

 $Operation\ Monitor\ visualizes\ Controller\ Status,\ Temp\ and\ Temp.\ Changing.$ 

#### Features

Incorporates with maximum 99 steps, 99 patterns program controller with repeat function.

#### **Features**

Loaded with Total Operation Hours Timer.

#### Features

Exhaust damper allows quick exhaust and cooling of inside.

#### **Features**

Accumulated timer function useful for maintenance and management is equipped as standard.

#### **Features**

Cable port useful for a monitor for temperature during testing is equipped as standard.

# **Specifications**

#### Specifications

Model  System  Forced convection and ventilation  Operating temp. range  Room temp. + 15 to 360°C  Temp. control accuracy (JTM K05)  ±0.2°C (at 360°C)	
System Forced convection and ventilation  Operating temp. range Room temp. + 15 to 360°C	
Operating temp. range Room temp. + 15 to 360°C	
Temp. control accuracy (JTM K05) ±0.2°C (at 360°C)	
Temp. fluctuation (JIS) ±1.0°C (at 360°C)	
Temp. distribution accuracy (JTM K05) ±2.5°C (at 360°C)	
Temp. gradient (JIS) ±12°C (at 360°C)	
Time to attain max. temp. Approx. 60 min. (to 360°C)	
Temp. control system PID control with a micro computer	
Temp. and time setting system  Digital Setting by UP/DOWN Key	
Timer display range Fixed value operation for 1 min. to 99 hr 59 min. and 24hr. setting	
Operation and manipulation functions Fixed temp., Auto-start, Auto-stop, Quick auto stop, program (Max.99 steps, 99 patterns, repeat)	
Additional functions  Calendar timer (max. 24 Hrs.), Integration time (max. 65535Hrs.), Clock, Calibration off-set, Display the amount of consumption	f Power
Additional functions  CO2 discharge/Heater operation amount, Power failure recovery mode, User setting information save and recall, velocity changeable function	Nind
Sensor Double K-thermocouple	
Heater Stainless pipe heater with a fan	
Nominal heater capacity 2.7kW	
Blower fan (motor) Axial flow fan (capacitor motor)	
Cable port I.D. 33 mm (rear)	
Heat insulator Glass wool	
Other additional mechanism Exhaust damper (manual)	
Safety device Self diagnosis functions(Sensor, Fan, Heater, Relay, Triac, Automatic overheat prevention), Independent overheat prevention, Key lock function, Electric leakage breaker, Door switch	
No.of shelf stages/peg pitch 9 stages/45 mm	
Accessories Shelf 2 pcs	
Accessories Shelf support 4 pcs	
Internal dimensions (W×D×H mm) 450×450×450mm	
External dimensions (W×D×H mm) 1050×630×850mm	

Remarks(dimensions)	91L
Power Source	AC220V 13A Single-phase
Weight	112kg

#### **Maintenance and warranty**

Conditions: temperature and humidity: 23 deg.C+/-5 deg.C, 65%RH+/-20% (no load)

External dimensions do not include protrusions.

## **Optional items**







## Same series products

