



ICOS MANUFACTURES A WIDE RANGE OF DRYING OVENS RANGED IN TWO MAIN CATEGORIES:

- Hot-air drying ovens.
- VACUUM DRYING OVENS.

THE HOT-AIR DRYING OVENS REMOVE MOISTURE THROUGH THE INFLOW, CIRCULATION AND REMOVAL OF HEATED AIR.

THE VACUUM DRYING OVENS EXTRACT MOISTURE THROUGH THE CREATION OF VACUUM IN THE CHAMBER.

THE TWO TECHNIQUES FIND DIFFERENT FIELDS OF APPLIACTION, DEPENDING ON THE TYPE OF PRODUCTS TO BE DRIED.

# MAIN CHARACTERISTICS OF RECIRCULATING AIR DRYING OVENS "EG" SERIES

- DRYING THROUGH HOT AIR RECIRCULATION.
- FILTRATION OF INLET AIR FLOW.
- FILTRATION OF EXHAUST AIR FLOW.
- EVEN DISTRIBUTION OF AIR IN THE CHAMBER THROUGH SPECIAL DIAPHRAGMS.
- DRYING TEMPERATURE CONTROL.
- DRYING OVENS PROVIDED WITH SPECIAL PRODUCT HOLDING SHELVES.
- PROVISION OF SHELVE HANDLING CARTS.

#### FIELD OF APPLICATION

DRYING OF VARIOUS GRANULAR PRODUCTS. DRYING OF VARIOUS COMPONENTS.



### MAIN CONSTRUCTION CHARACTERISTICS

- MACHINE BODY AND RELATIVE AFRAULIC SYSTEM OF AISI 304 STAINLESS STEEL;
   AISI 316 STAINLESS STEEL ON REQUEST.
- SUPPORT BASE OF AISI 304 STAINLESS STEEL.
- EXTERNAL PANELLING OF AISI 304 STAINLESS STEEL WITH FINE SATIN FINISH.
- POLISHED INSIDE OF CHAMBER.
- AIR HEATED THROUGH STEAM OR ELECTRIC HEATING ELEMENTS.
- FAST-CLOSING SWING-OUT DOORS.
- DOOR GASKETS OF SILICONE RUBBER.
- MAXIMUM OPERATING TEMPERATURE 120°C.

# MAIN CHARACTERISTICS OF VACUUM DRYING OVENS, "EG-V" SERIES

- VACUUM DRYING IN CHAMBER.
- FILTRATION OF INCOMING AIR FLOW.
- CONTROL OF PROCESS PARAMETERS.
- DRYING OVENS PROVIDED WITH SPECIAL PRODUCT HOLDING SHELVES.
- Provision of shelve andling carts.

### MAIN CONSTRUCTION CHARACTERISTICS

- MACHINE BODY OF AISI 304 STAINLESS STEEL.
- SUPPORT BASE OF AISI 304 STAINLESS STEEL.
- $\bullet$  External panelling of AISI 304 stainless steel with fine satin finish.
- POLISHED INSIDE OF CHAMBER.
- ELECTRIC OR STEAM HEATING.
- SIDEWAYS SLIDING DOORS; SWING-OUT DOORS SUPPLIED ON REQUEST.
- FAST CLOSING SLIDING DOORS.
- Door gaskets of pneumatically pressurized silicone rubber.
- MAXIMUM OPERATING TEMPERATURE 100°C.



# **CONTROL SYSTEM**

The drying ovens are provided with a microprocessor-controlled process regulator and phase sequencer and a separate recorder.

The sequencer is easily programmable with the question-and-answer system and allows completely automatic cycles.

THE RECORDER PROVIDES A PRINTOUT OF THE PROCESS DATA.

• On request, the drying ovens are provided with a control system with a programmable controller, a computer and a printer.

N.B.: A FULL DESCRIPTION OF THE OPTIONAL CONTROL SYSTEM IS CONTAINED IN THE RELATIVE BOOKLET.

# **OPTIONAL**

The hot-air drying ovens can be provided with a self-washing system in the chamber.

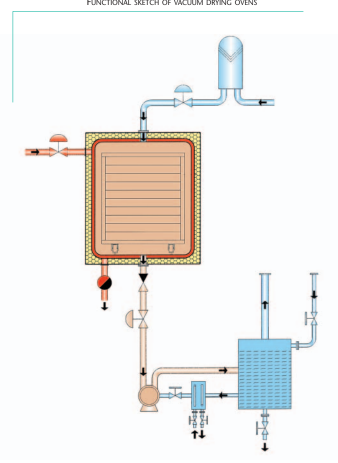
If desired, the drying ovens can be provided with a device for the removal and insertion of the tray support carts.

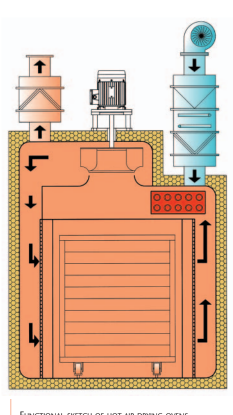
On request, for particular types of products, the electrical system and components on the machine can be of flameproof type (EXI).



ICOS RESERVES THE RIGHT TO MAKE PRODUCT CHANGES WITHOUT NOTIFICATION

# Functional sketch of vacuum drying ovens





Functional sketch of hot-air drying ovens

#### Mod. Serie EG & EG-V **RANGE OF DRYING OVENS** CAPACITY **CHAMBER DIMENSIONS (mm) OVERALL DIMENSIONS (mm)** Width Lt. Width Height Height Depth Depth 601 309-375 660-800 685 685 1200-1350 2320 945 G/EG-602 458-556 660-800 1015 685 1200-1350 2370 1275 602A 596-729 660-800 685 1320 1200-1350 2370 1580 G/EG-604 884-1071 660-800 1015 1320 1350-1500 2620 1275 1149-1393 660-800 1320 1320 1350-1500 2670 1580 604A G/EG-801 556-695 800-1000 685 685 1350-1500 2370 945 802 723-904 800-1000 685 1015 1350-1500 2370 1275 723-904 800-1000 685 1320 1350-1500 2420 1580 802A G/EG-804 1071-1339 800-1000 1320 1015 1500-1700 2670 1275 1393-1742 800-1000 1320 1320 1500-1700 2670 1580 804A G/EG-1742-2178 800-1000 1320 1650 1910 1500-1700 2670 2064-2580 800-1000 1320 1955 1500-1700 2670 2215 806A 806B 2064-2580 800-1000 1955 1320 1650-1850 3330 1580 EG/EG-809 3057-3822 800-1000 1955 1955 1650-1850 3330 2215 1742-3484 1000-2000 1320 1320 1700-2700 2720 1580 1004 1006 2178-4356 1000-2000 1320 1650 1700-2700 2720 1910 EG/EG-V 1006A 1700-2700 2580-5161 1000-2000 1320 1955 2720 2215 EG/EG-V 1006B 2178-4356 1000-2000 1650 3030 1320 1750-2750 1580 3225-6451 1000-2000 1650 1955 1750-2750 3030 2215 1009 EG/EG-V 1009A 3822-7644 1000-2000 1955 1955 1850-2850 3330 2215



2590

1955



5063-10126

1012



1000-2000

1850-2850

3300

2850