

Since 1960 Design - Manufacturing - Sales and Service of Laboratory and Industrial Equipment

Since 1960 Fratelli Galli Company provides solutions for the scientific laboratory and industrial testing.

UNI EN ISO 9001:2015 Certified Company FGAS UE 2015/2067

Climatic Chambers – Thermal Shock – Halt&Hass - Shakers - Ovens – Furnaces – Salt Spray - VOCs Incubators – Refrigerators – ULT Freezers – Scanner - Baths – Cryostats – Distillers – UVC – H2O2



Since 1960 Fratelli Galli Company provides solutions for the scientific laboratory and industrial testing.

Today Fratelli Galli is a leader in the sector and offers all its experience to customers who are located throughout Italy and all over the world. Whatever your application, here you will find listening to your specific needs. If among our products there is not what is right for you, we are available to design and create a new tool that meets

> **Design Manufacture, Sales and Service** Fratelli Galli: your technology partner!



RESEARCH



AUTOMOTIVE



NANO TECNOLOGY



FOOD



PHARMACEUTICAL



MOLECOLAR



COSMETIC



www.galli2europe.com



Since 1960 Design - Manufacturing - Sales and Service of Laboratory and Industrial Equipment

































MAIN APPLICATIONS

Fratelli Galli products are used in various sectors: In the Scientific, Pharmaceutical and Food sectors – In University and Technological research – In the Automotive, Railway, Aerospace and Electronics industries – In the field of Molecular Biology, Microarrays, Fermentation, study of molds, yeasts and insects – in the analysis of water, milk, beverages and oils – in the production of composite materials, plastics, carbon, nanotechnologies – in the sector of molecular cuisine, sous vide, cooking Sous-vide, Low Temperature Cooking – In the analysis of Pollution, Formaldehyde emissions, Volatile Organic Compounds, Fine Dusts – In the fight against Covid-19: in the disinfection of environments and surfaces.

LINE OF PRODUCTS

Fratelli Galli offers Standard products and manufactured on specific customer requirements: Thermostatic Ovens for Laboratory and Industrial applications. Vacuum and Inert Gas Ovens. High temperature Muffle Furnaces, tubular. Climatic Test Chambers for environmental simulation tests, cells for emissions tests, VOCs, formaldehyde. Accessible Rooms and Climatic Chambers, Germinals, Growth Chambers. Shaker for Vibration and Combined Tests. Stress ESS and Halt & Hass. Salt mist for standard corrosion tests and cyclic tests. Refrigerators for low temperature tests and storage, combined refrigerators. Freezers and ULT Ultra Low Freezers for very low temperatures. Distillators and Demineralizers for water treatment. Thermostatic Baths, Thermostats, Refrigerated Baths, Chillers, Water, Oil, Sand, Dry. Laboratory Incubators, CO2, Refrigerated Thermostats, Refrigerated Incubators, Macro Incubators. Agitators and Flocculators for water analysis. Microarray Scanners, MicroPrinter Printers. Hydrogen Peroxide, UVC Germicidal Light, Ozone, Virkon Instruments for Sanitization and Disinfection. Instrumentation, Thermometers, Hygrometers, DataLogger. Perfect Molecular Cooking Tool, VousVide, Roner. Instrumentation used, guaranteed. OutLet, End of Series, Surplus Occasions.

Laboratory and Industrial Ovens



GMicro Laboratory Micro Oven

3 and 9 Liters Natural Air System +120,0°C Max



GLadyBug Small Laboratory Oven

13 and 30 Liters Natural Air System +120,0°C Max



Gibry Hybridization Oven

Forced Air Rotissery Oven Rotation for Tubes and Microarray



Ghibli Thermostatic Oven

50, 80 and 120 Liters Natural or Forced Air System +300°C Max



GTherm Thermostatic Oven

15, 35, 75, 115 and 205 Liters Natural or Forced Air System +260°C Max



2100 High Performance Thermostatic Oven

10 Volumes from 30 to 1040 Liters Natural or Forced Air System +300°C Max



21HT High Temperature Oven

40, 100 and 216 Liters Forced Air System +500°C / +700°C



21HT High Temperature Oven

30, 100, 120, 200 Liters Forced Air System +800°C



21GV Vacuum Oven

20, 50, 110, 220 Liters Vacuum Gauge +200°C Max



21SL Solvent Oven

110 Liters Option Drawers +160°C Max



21CB Precision Oven IEC Tests

27, 64, 96 and 180 Liters 8-20 Air Changes +300°C Max



Goven ASTM12 Tests ASTM Oven

Special Oven 100-200 Air Changes +350°C Max/Hour



Goven Horizontal Ventilation Oven

27, 64, 96 and 180 Liters 8-20 Air Changes +300°C Max



Goven 0220HP Extra Fast Oven

220 Liters Ideal Quick Test +300°C Max



5100 Oven Forced Air, Shelf Style

Oven from 300 to 3.000 Liters Forced Air System +120°C, +260°C, +350°C



5150 Oven Forced Air, Floor Style

Oven from 700 to 7.000 Liters Forced Air System +120°C, +260°C, +350°C



Goven Top Laboratory Oven with Top Charge

Goven Top Laboratory Oven with Top Charge



Model GASPIRA Smoke Extraction

Hood Smoke Extraction Ideal for Ovens Inverter Regulation



Since 1960 Design - Manufacturing - Sales and Service of Laboratory and Industrial Equipment

Climatic Test Chambers



Ghumy Climatic Chamber

Volumes: 115 and 205L Range: Amb.T. +5,0°C to +90,0°C and from 20% to 96% RH



Ghumy Climatic Chamber

Volumes: 120, 290, 610 and 930L Range: from -10,0°C to 120,0°C and from 20% to 96% RH



Genviro Compact Climatic Chamber

Volumes: 30, 60, 120 e 245L Range: from -40/-70°C to +180°C and from 10% to 98% RH



Genviro Large Climatic Chamber

Volumes: from 300 to 3.000L Range: from -40/-70°C to +180°C and from 10% to 98% RH



Genviro-SL Thermal Cryogenic Chamber

Volume: 60 L Temperature Range from -140°C to +180°C



GTestBox Thermostatic and Climatic Chamber

Volumes: 260 and 400L Range: from +15,0°C to +25,0°C and from 40% to 60% RH



GTest Thermostatic and Climatic Chamber

Volumes: 580 and 750L Range: from 0°C to +60°C and from 20% to 96% RH



GTest Light Climatic Chamber

Volumes: 900 and 1400L Range: from 0°C to +60,0°C and from 20% to 90% RH



SE Environmental Test Chamber

Volumes: from 300 to 3300L Range: from -40/-70°C to +180°C and from 10% to 98% RH



GWalkin Modular Accessible Chamber

Volumes 5, 10, 15, 30 and 40L Temperature and RH% control Lights control



GIPTEST-340 IP Water Spray Test Chamber

For IPX3 and IPX4 Degrees In Compliance with IEC/DIN/EN 60529/60068 2-18



GIPTEST-560 IP Dust Penetration Test Chamber

For IP5X and IP6X Degrees In Compliance with IEC/DIN/EN 60529



GIPTEST-700 IP Water Immersion Test Tank

For IPX7 Degree In Compliance with IEC/DIN/EN 60529



GTestDina Tension Test Chamber

Range: Amb.T. to +300°C, from -40/-70°C to +180°C and from -160°C to +200°C 10/96 RH%



Ghygrocell Humidity Test Chamber

Volume: 300L Horizontal Forced Ventilation Constant temperature



Ghygrocell SO2 Kesternich Tests Chamber

Volume: 300L Constant or cyclic temperature RH% Saturation



Thermal Shock Model ATSS-30

Hot Zone from +25°C to +215°C Cold Zone from -73°C to +180°C RH% Control: 10/96%



Classic Thermal Shock ATS Model

2 or 3 zones Range: from -73°C to +200°C and from 10% to 96% RH



Altitude Test Chamber

Altitude Test Chamber with variable temperature and humidity values



AVI Instrument Test Tools

Instrument Test Tools Analog Voltage Input 32 Channels



AVIO Instrument Test Tools

Instrument Test Tools Analog Voltage Input/Output 16 Channel



Since 1960 Design - Manufacturing - Sales and Service of Laboratory and Industrial Equipment

Laboratory Incubators



M91 Micro Incubator

Laboratory Micro Incubator Volume: 6L Galli Original



GMicro Micro Incubator

Laboratory Micro Incubator Volumes: 3 and 9L Galli Original



GLadyBug Small Incubator

Laboratory Small Incubator Volumes: 15 and 30L Double Digital Display



GCell Laboratory Incubators

Benchtop Laboratory Incubators Volumes:15, 35, 75, 115, and 205L Natural or Forced Air System



2800 High Performance Incubator

Benchtop and Floor Type Models Volumes from 27L to 1040L Natural or Forced Air System



Genesis Laboratory Incubator

Advanced Galli System Volumes: 50, 80 and 120L Natural or Forced Air System



Biolog Cooled Incubators

Refrigerated Thermostats Volumes: 101, 140 and 240L Available with Lights



GCool Cooled Incubators

From -10°C to +99,9°C Volumes: from 15 to 1040L Bench Top and Floor Models



GTest Reach In Incubators

Volumes: 700,900,1400 and 2100L From T.A. to +60,0°C Cooled Version available



5800 Horizontal Flow Incubator

Volumes: from 300 to 3000L Forced Air System Galli Original



GTest Light Climatic Chamber with Lights

Growth Chamber for Germination, Plant Tissue Culture, Algae, Arabidopsis and Insects Growth



GWalkin Modular Accessible Chamber

Macro Incubator Volumes: from 300 to 3000L Fully Customizable

www.galli2europe.com

Muffle Furnaces



Temperature: +1100°C





Muffle Furnace Temperature: +1400°C Volumes: 4 and 6.5L



MF350 Tubular Muffle Furnace

Temperatures: +600, +1100 and +1200°C Option: Quartz Tube







MF350X40 Muffle Furnace for Metal Melting Crucible: 90cc



www.galli2europe.com

Professional Laboratory Refrigerators



GREFRY-100

Professional Laboratory Refrigerator 100L from +2°C to +12°C



GREFRY-150

Professional Laboratory Refrigerator 150L from +2°C to +12°C



GREFRY-200

Professional Laboratory Refrigerator 200L from +2°C to +12°C



GREFRY-250

Professional Laboratory Refrigerator 250L from +2°C to +12°C



GREFRY-300

Professional Laboratory Refrigerator 300L from +2°C to +12°C



GREFRY-450

Professional Laboratory
Refrigerator
450L
from +2°C to +12°C



GREFRY-520

Professional Laboratory Refrigerator 520L from +2°C to +12°C



GREFRY-700

Professional Laboratory Refrigerator 700L from +2°C to +12°C



GREFRY-1400

Professional Laboratory Refrigerator 1400L from +2°C to +12°C



GREFRY-300C

Professional Laboratory Refrigerator and Freezer 300L from +2°C to +12°C from -30°C to -10°C



GREFRY-700C

Professional Laboratory Refrigerator and Freezer 700L from +2°C to +12°C from -30°C to -10°C



GREFRY-1400C

Professional Laboratory Refrigerator and Freezer 1400L from +2°C to +12°C from -30°C to -10°C



GREFRY-300D

Double Independent Laboratory Refrigerator 300L from +2°C to +12°C



GREFRY-600D

Double Independent Laboratory Refrigerator 600L from +2°C to +12°C



GREFRY-700D

Double Independent Laboratory Refrigerator 700L from +2°C to +12°C



GREFRY-1400D

Double Independent Laboratory Refrigerator 1400L from +2°C to +12°C



GREFRY-F

Professional Refrigerators for Pharmaceutical Storage Volumes: 140, 150, 360, and 390L from +2°C to +8°C



GREFRY-L

Professional Laboratory Refrigerators Volumes: 140, 150, 360, 390 and 570L from +3°C to +16°C



GREFRY-LC

Professional Laboratory Refrigerator and Freezer 360L from +3°C to +16°C from -30°C to -9°C

Professional Laboratory Freezers



Super G -70°C Super-Freezer

Professional Laboratory Freezer Volumes 130, 260 and 300L from -70°C to -20°C



GFREEZY -85°C Ultra-Freezer

Professional Laboratory Freezer Volumes 130, 300 and 420L from -85°C to -50°C



GFREEZY -60°C Ultra-Freezer

Professional Laboratory Freezer Volumes 130, 230, 300, 360 e 480L from -60°C to -30°C





GFREEZY-100

Professional Laboratory Freezer 100L from -25°C to -10°C



GFREEZY-100

Professional Laboratory Freezer 100L from -30°C to -10°C



GFREEZY-160

Professional Laboratory Freezer 160L from -32°C to -10°C



GFREEZY-220

Professional Laboratory Freezer 220L from -32°C to -10°C



GFREEZY-250

Professional Laboratory Freezer 250L from -32°C to -10°C



GFREEZY-300

Professional Laboratory Freezer 300L from -42°C to -15°C



GFREEZY-300D

Double Independent Laboratory Freezer 300 + 300L from -42°C to -15°C



GFREEZY-320

Professional Laboratory Freezer 320L from -32°C to -10°C



GFREEZY-600

Professional Laboratory Freezer 600L from -42°C to -10°C



GFREEZY-600MD

Professional Laboratory Freezer-Medical Device 600L from -42°C to -15°C



GFREEZY-700

Professional Laboratory Freezer 700L from -25°C to -10°C



GFREEZY-700

Professional Laboratory Freezer 700L from -30°C to -10°C



GFREEZY-1400

Professional Laboratory Freezer 1400L from -25°C to -10°C



GFREEZY-1400

Professional Laboratory Freezer 1400L from -30°C to -10°C



GREFRY-300C

Professional Laboratory Refrigerator and Freezer 300L from +2°C to +12°C from -30°C to -10°C



GREFRY-700C

Professional Laboratory Refrigerator and Freezer 700L from +2°C to +12°C from -30°C to -10°C



Professional Laboratory Refrigerator and Freezer 1400L from +2°C to +12°C from -30°C to -10°C



GREFRY-LC

Professional Laboratory Refrigerator and Freezer 360L from +3°C to +16°C from -30°C to -9°C

Thermostatic Baths





Model 1800

Thermostatic Bath



Gheat-Cool

Refrigerated Baths, Cryostats



GBlock

Thermostatic Dry Block Heaters 1, 2 and 3 Blocks



GheatBath

Circulatory Baths from 6L to 46L



Model SPL

Bath 40, 60 e 80 L + "Customized" Versions



GShake

Shaking Bath, Dubnoff 15, 25 and 38L



GSonic

Ultrasonic Bath, from small to large volumes



GheatVisco

Viscosimeter Bath



GBenchCable

Bath for immersion tests in Saline Solution



G350

Universal Bath Maria



Mod. 22

Sand Bath

Flocculators, Jar Test







Peroxide-Ozone-UVC-Virkon

Sanitization with Hydrogen Peroxide



Phileas Genius

Phileas Genius Hydrogen Peroxide Nebulizer



Phileas 15

Phileas 15 Hydrogen Peroxide Nebulizer



Phileas 25

Phileas 25 Hydrogen Peroxide Nebulizer



Phileas 75

Phileas 75 Hydrogen Peroxide Nebulizer



Phileas 250

Phileas 250 Hydrogen Peroxide Nebulizer



O2 Hydrogen Peroxide for Phileas Nebulizers

GO3 Ozone Sanitization



GO3 Ozone Nebulizer

GO3 Ozone Nebulizer for Sanitizing Surfaces and Environments



GO3 Vita03 Ozone Nebulizer

GO3 Vita03 Ozone Nebulizer for Sanitizing Surfaces and Environments



GO3 Crearia Ozone Nebulizer

GO3 Crearia Ozone Nebulizer for Sanitizing Surfaces and Environments



GO3 OXY Ozone Nebulizer

GO3 OXY Ozone Nebulizer for Sanitizing Surfaces and Environments



GO3 Sterilpro Ozone Nebulizer

GO3 Sterilpro Ozone Nebulizer for Sanitizing Surfaces and Environments



Nebulizer

GO3 Eco'NGo Ozone Nebulizer for Sanitizing Surfaces and Environments

Sanitizing GUVC Lamps





GFoggy Virkon Sanitation





DataLogger-Thermometers&Probes















Sous Vide Italy







LEE SU TRADE Life, Science, Technology

t 02-555-0825, 053-623-0835 m 010-3318-0835

a 대구 달서구 달구벌대로 1095번지 Comtec 204호 서울 강남구 삼성동 157-3 엘지트윈텔 2차 509호

> http://www.LEESU.co.kr e leesu@leesu.co.kr