# GALLENKAMP PRODUCT RANGE BROCHURE



## **CONTENTS**

PAGE: 4 LIFE SCIENCES

PAGE: 14 LAB CHILLERS AND COOLERS

PAGE: 18 SAFETY CABINETS AND ENCLOSURE WORKSTATIONS

PAGE: 26 LAB STIRRERS AND SHAKERS

PAGE: 30 INCUBATORS AND INCUBATOR SHAKERS

PAGE: 34 OVENS AND VACUUM OVENS

PAGE: 37 TEMPERATURE PID'S

PAGE: 38 VACUUM PUMPS

PAGE: 40 GENERAL LABORATORY EQUIPMENT

PAGE: 44 DRYING CABINETS

PAGE: 46 FURNACES

PAGE: 48 AUTOCLAVES

PAGE: 50 PH METERS

PAGE: 52 FLOWMETERS

PAGE: 54 BASE STANDS AND RODS

PAGE: 56 CLAMPS

PAGE: 67 SAMPLE CONTAINERS

PAGE: 68 WATER BATH RACKS

PAGE: 70 STIRRING ELEMENTS

PAGE: 74 TONGS

PAGE: 76 INDEX

# COMPANIES FEATURING IN THIS CATALOGUE

## SISTER COMPANIES:







### **OTHER COMPANIES:**















# **ACOLADE 2**

The aCOLade 2 manual colony counter is an ideal choice for budget-conscious microbiology laboratories. It consists of an illuminated receiver plate and a large LED display. The pressure of marking a colony with a felt-tip pen registers a cumulative count on the digital display with confirmation by audible tone (can be turned on or off).

- The pressure required to register a count can be adjusted to suit each user
- Sub-stage illumination by low energy bright LEDs allows glare-free optimum viewing
- A switchable black background is provided to enhance viewing of translucent and difficult to see colonies
- Supplied with two graticules and dish centering adapters to facilitate use with 50mm - 90mm dishes
- Antibacterial protection
- · A choice of magnifiers are available



CODE	REFERENCE	DESCRIPTION
ACOLAD 2		



#### Accessories

CODE	REFERENCE	DESCRIPTION
ACOLAD2-MAG1		
ACOLAD2-MAG1		

# **DIGIGENIUS**

This entry level system offers reproducible, high resolution digital images for gel documentation. The DigiGenius system is easy to use and allows you to capture and view real-time images directly on your PC. The DigiGenius is ideal if you have a limited budget because you can purchase the basic system and then add a UV transilluminator, conversion screen, safety hood and printer, as well as Syngene's industry leading GeneTools analysis software, as the need arises.

- Small footprint
- 18mp camera resolution, producing high quality images with precise band separation
- White, UV and blue lighting options
- Flexibility to image fluorescent DNA and visibly stained protein gels
- GeneTools analysis software (unlimited copies)

#### Product Codes

CODE	REFERENCE	DESCRIPTION
DG1		



#### Accessories

CODE	REFERENCE	DESCRIPTION
BT-2020M-E		
GE-CONVERT5		
CONVERT BLUE-2126		
P95DW		

# **SYNMINI**

The SynMini is the smallest unit in the range, designed for low to medium numbers of samples. The small gel size maximises run economy but does not compromise versatility as two tray options are available simply by altering the gel tray or comb, this compact unit is capable of resolving up to 64 different samples, prepping 1ml of sample or separating sample bands over a distance of 9cm.

- Buffer saver blocks physically reduce the volume of a gel chamber and buffer requirements, therefore saving cost
- Available with 7x7cm, 7x10cm or with both gel trays
- Economic low gel and buffer volumes
- Small lab bench footprint
- Complete with 2x8 sample combs, loading guides and dams

#### Specifications



#### **Product Codes**

CODE	REFERENCE	GEL DIMENSIONS (WXL MM)	MAX CAPACITY
SYNMINI 7			
SYNMINI 10			
SYNMINI DUO			

# **SYNMIDI**

The SynMidi has been designed for routine horizontal gel electrophoresis. Extending only the width of this unit allows more samples to be resolved per gel than the SynMini, without a significant increase in buffer or gel volumes. A maximum of 100 samples per gel can be resolved, making this unit ideal for those routinely checking medium numbers of samples over short to medium gel run lengths. Loading guides allow easy well identification and sample loading.

- With gel tray options of 10 x 7cm and 10 x 10cm or with both gel trays
- Run up to 100 samples
- Low buffer volumes
- Ideal for rapid electrophoresis

#### Specifications

Unit Dimensions (w x I x h mm)		
Buffer volume (ml)		
Typical running conditions	90V, 45-60 minutes	



CODE	REFERENCE	GEL DIMENSIONS (WXL MM)	MAX CAPACITY
			50
			100
			100

# **SYNMAXI**



The SynMaxi is primarily designed for resolution of high numbers of samples, such as from Cloning or PCR. The SynMaxi allows ultra high-resolution separations over extended runs. Tray sizes correspond to standard blotter sizes. It also allows easy sample transfer onto a membrane for further analysis. Multichannel pipette compatible combs of up to 40 samples facilitate speed loading of up to 440 samples per gel. 50 sample combs allow maximum sample capacity of 550 samples per gel. Casting dams allow gels to be rapidly cast externally while the SynMaxi unit is in use for gel running.

- Four gel tray sizes are available; 20 x 10cm, 20 x 15cm, 20 x 20cm and 20 x 25cm.
- Run up to 550 samples
- Low buffer volumes



Unit dimensions (WxLxH mm)	
Buffer volume (ml)	
Typical running conditions	



#### **Product Codes**

CODE	REFERENCE	GEL DIMENSIONS (WXL MM)	MAX CAPACITY
SYNMAXI 15			
SYNMAXI 20			

# **SYNCHOICE**

The SynChoice offers a wide degree of versatility, Maximising comb and tray options allow up to 210 samples to be resolved per gel. The 15cm total run length allows restriction fragment or other close MW sample bands to be easily separated and identified. Speed loading is accomplished using 10, 14, 16, 18, 28 or 30 sample multi-channel pipette compatible combs. Fabricated SynChoice stretch units are available with optional 15 x 20cm and 15 x 25cm gel trays and four 28-sample combs for those researchers wanting to perform higher resolution separation of more samples over a longer distance.

- Three tray options are available; 15 x 7cm, 15 x 10cm and 15 x 15cm
- Run up to 210 samples
- Low buffer volumes
- · Multichannel pipette compatible combs for speed loading

#### Specifications

Unit dimensions (WxLxH mm)	
Buffer volume (ml)	



CODE	REFERENCE	GEL DIMENSIONS (WXL MM)	MAX CAPACITY
SYNCHOICE 7			
SYNCHOICE 10			
SYNCHOICE 15			
SYNCHOICE TRIO			
SYNCHOICE TRIO15			
SYNCHOICE EST20			
SYNCHOICE EST25			

## SYNPAGE MINI

Syngene Mini Vertical systems are predominantly used for protein electrophoresis. By combining both functionality and ease of use, the SynPAGE systems set the benchmark for simple, versatile vertical mini gel electrophoresis. Each SynPAGE electrophoresis system can accommodate up to 4 hand cast gels (additional plates required) or 2 commercial precast gels to provide complete flexibility for individual research needs, while unique sliding clamp technology within the PAGE insert facilitates fast, intuitive leak-free casting. The SynPAGE Mini Vertical systems are perfect for today's laboratories, where the ability to generate reproducible results quickly is essential.

- Injection moulded construction
- Compatible with all 8x10 and 10x10cm precast gels
- Rapid gel casting and loading
- Low buffer volumes
- Rapid set up cooling
- Run up to four gels in tetrad model

#### **Specifications**

Unit Dimensions (w x I x h mm)	190 x 130 x 150



#### **Product Codes**

CODE	REFERENCE	GEL DIMENSIONS (WXL MM)	MAX CAPACITY
SYN10D			
SYN10DSYS			
SYN10PRE			
SYN10DSYS- CU			

## **VS20 SYNWAVE MAXI**

The VS20 SynWAVE Maxi System is Syngene's latest product innovation for large format vertical gel electrophoresis. Designed to perform a variety of separations, including first and second dimension SDS-PAGE, native, preparative, gradient, and high-resolution nucleic acid electrophoresis, plus capillary tube gel IEF and electroblotting, the VS20 SynWAVE is one of the most versatile maxi vertical systems available. By introducing innovative, new vertical screw-clamp technology within the PAGE insert only four screws are now necessary to secure as many 20x20cm gels.

- Only four screws required to secure glass platessignificantly reducing set up time
- Vertical screw-clamps distribute pressure evenly along the height of the gel to prevent plate bowing and gel compression
- Detachable inner cooling coil facilitates, rapid and uniform, smile-free electrophoresis, even at higher voltages
- Injection moulded construction guarantees long life with reliable and consistent performance

#### Specifications

Unit Dimensions (w x I x h mm)	300 x 180 x 270
Buffer volume (ml)	
Capacity	



CODE	REFERENCE	GEL DIMENSIONS (WXL MM)	MAX CAPACITY
			192
			192
SYN20WAVED	Including glass plates, 2x24 well combs, cooling coil	160 x 175	192

## SYNPAGE TETRAD

Syngene mini vertical systems are predominantly used for protein electrophoresis. By combining both functionality and ease of use, the SynPAGE systems set the benchmark for simple, versatile vertical mini gel electrophoresis. Each SynPAGE electrophoresis system can accommodate up to 4 hand cast gels (additional plates required) or 2 commercial precast gels to provide complete flexibility for individual research needs, while unique sliding clamp technology within the PAGE insert facilitates fast, intuitive leak-free casting. With a trouble-free set up and consistent performance, the SynPAGE Mini vertical systems are perfect for today's laboratories, where the ability to generate reproducible results quickly is essential.

- Injection moulded construction
- For 1mm self-cast gels
- Low buffer volumes
- Rapid set up cooling
- Run up to four gels

#### Specifications



#### **Product Codes**

CODE	REFERENCE
SYN10TETRAD 1	

# **SEMI DRY BLOTTER**

These Semi Dry Blotters offer rapid transfer times for DNA, RNA and protein blotting typically 15 to 30 minutes. All units can be used for all types of blotting: Western, Southern and Northern via uncomplicated buffer and set up procedures and are compatible with gel thicknesses from 0.25 up to 10mm without the need for additional equipment. Each unit is compatible with their respective SynPAGE vertical gel system.

- Rapid transfer times
- Economic Transfers due to very low buffer volumes
- Screw down lid- accommodates gels from 0.25 up to 10mm
- Uniform heat dispersion





CODE	REFERENCE	CAPACITY (CM)	DIMENSIONS (WXDXH,MM)	BASE BUFFER VOLUME (ML)
SD10				
SD20	Semi dry mini	20 x 20	260 x 260 x 70	5

# **SYNPOWERPRO 300**



The SYNpowerpro 300 is a multi-function power supply suitable for a wide range of electrophoresis applications perfectly suited for use with Syngene's range of horizontal electrophoresis systems and SynPAGE Mini vertical electrophoresis systems.

- 2.4 LCD screen
- Built in pre-set protocols, store up to 30 programmes with up to 6 steps each.
- Convenient pause/resume key allows any run to be temporarily halted for inspection of the gel and restarted from the same position.
- Can be operated at constant voltage, constant current or constant power.



#### **Product Codes**

CODE	CODE	MAX VOLTAGE (V)	MAX CURRENT (MA)	DIMENSIONS (WXDXH,MM)
SYNpowerpro 300				

# **SYNNANOPAC-500P**



The SYNnanoPAC's user- friendly interface is easily adjustable in 1V and 1mA increments, making it perfect for separations where precise settings are required. Available in two voltages 300 and 500. Its ultracompact size and two pairs of parallel power terminals, which can run two electrophoresis units simultaneously, save time and bench space

- Ultra-compact size saves bench space
- Enhanced built-in safety features
- Conspicuous 3-digit LED
- Alarm function
- · Wipe-clean polycarbonate housing



CODE	CODE	MAX VOLTAGE (V)	MAX CURRENT (MA)	OUTPUT PAIRS	DIMENSIONS (WXDXH,MM)
SYNnanoPAC -300P					
SYNnanoPAC -500P					

# **LIST OF COMBS**

CODE	DESCRIPTION	SAMPLE VOLUME (II)	AVAILABLE WITH
SYN7-1-1	Comb prep 1, marker 1, 1mm thick	203	SYNMINI
SYN7-2-1			
SYN7-4-1			
SYN7-8-1			
SYN7-10-1			
SYN-12-MC-1			
SYN10-1-1			SYNMIDI, SYNPAGE MINI
SYN10-2-1			SYNMIDI
SYN10-4-1			SYNMIDI
SYN10-8-1			SYNMIDI
SYN10-10MC-1			SYNMIDI
SYN10-12-1			SYNMIDI, SYNPAGE MINI
SYN10-16-1			SYNMIDI, SYNPAGE MINI
SYN10-20MC-1			SYNMIDI
SYN10-25-1			SYNMIDI
SYN20-1-1			
SYN20-2-1			
SYN20-4-1			
SYN20-10-1			
SYN20-16-1			
SYN20-20MC-1			
SYN20-25-1			
SYN20-36-1			
SYN20-40MCSS-1			
SYN20-50-1			
SYN15-1-1			
SYN15-2-1			
SYN15-4-1			
SYN15-10-1			
SYN15-10MC-1			
SYN15-12-1			
SYN15-14MC-1			
SYN15-28MCSS-1			
SYN15-35-1			
SYN10-5-1			
SYN10-8MC-1			
SYN10-9 <b>-</b> 1			
SYN10-10-1			
SYN10-20-1			
SYN20-5-1			
SYN20-18MC-1			
SYN20-24-1			
SYN20-30-1			
SYN20-36-1			
SYN20-48-1			

<sup>\*</sup>Combs are available colour coded and in 4 thicknesses Black -0.75mm, Red-1mm, White-1.5mm and Blue-2mm

# THERMAL CYCLER

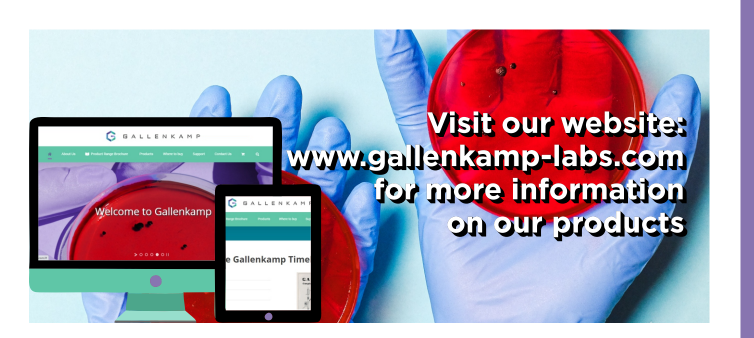
Thermal cyclers from GallenKamp offer proven performance and unmatched features, Perfect for any laboratory, whether you run only a few samples per week or perform high-throughput processes.

In PCR, precise and accurate block control is paramount. GallenKamp's thermal cyclers have six independently controlled thermal electric modules, the heating and cooling elements of the thermal cycler to maintain tight temperature uniformity at all points during a run-even during ramping.

- Flexible and interchangeable sample blocks
- Intuitive touch screen
- Specially designed lids reduce evaporation during PCR
- Low energy consumption
- Simple data transfer
- Interchangeable blocks
- 3 independent blocks version T960 model



CODE	DESCRIPTION	DIMENSIONS	WEIGHT (KG)





# Syngene Electrophoresis Promotions



Purchase one horizontal tank, combs and a SYNPOWERPRO300 and receive 10% discount

Purchase one vertical tank, a semi-dry blotter and a SYNPOWERPRO300 and receive 10% discount



9

Syngen<mark>e, B</mark>eacon House Nuffield Road, Cambridge CB4 1TF

**6** 

Tel: +44 (0)1223 727100



www.syngene.com

# K1 & K3 CHILLER RANGE

Our precision chillers benefit from a compact design with a small footprint, they can be easily moved on casters between applications or experiments and most of the range can effortlessly be stored on or beneath a bench. Offering accurate temperature control to 0.1°C precision with a choice of recirculating chillers, water-to-water heat exchangers and air blast coolers.

Providing great reliability and consistent temperature stability K1 and K3 range of chillers are quiet in operation and available with a range of pumps and standard options to suit your needs. Each chiller is specifically designed and manufactured to suit each customers requirement.

- Pressure gauge Internal bypass valve to adjust pump pressure, as standard
- Optional RS485 interface for PC connection
- Plastic moulded bath tanks, suitable for DI and nonferrous applications
- Low liquid level protection with optical and audible alarm signal
- The K1 has an exceptionally high 1.75kW cooling capacity
- Standalone filling level indicator, easy to access and change
- Vents are located on all faces for flexible installation





CODE	MODEL	DESCRIPTION	COOLING CAPACITY

# K4, K6, K9, K12 INDUSTRIAL CHILLER RANGE

Our K4, K6, K9 and K12 coolers are powerful laboratory chillers with precision cooling performance. They are built to order to our customers' requirements and designed for use with applications in laboratory and industrial manufacturing processes.

Our precision chillers benefit from a compact design with a small footprint, they can be easily moved on casters between applications if required. With a surface mounted fan this range of coolers can effortlessly be stored on or beneath a bench.

ATC's higher cooling capacity chillers offer reliable cooling from 4.5kW to 14kW. The four sizes are available in a full range of configurations and can be tailored to your requirements.

- Versatile design, allowing for many standard and nonstandard options
- Plastic moulded bath tanks, suitable for DI and nonferrous applications
- Easy filling from the top with tool-less entry panel and simple cap
- Vents are located on all faces for flexible installation
- Pressure gauge
- Internal bypass valve to adjust pump pressure, as standard
- Optional RS485 interface for PC connection





Product Codes \*More models available

CODE	MODEL	DESCRIPTION	<b>COOLING CAPACITY</b>
K405000		K4 Chiller fitted with P05 pump single phase 50Hz	4.5kW
		K12 chi <b>ll</b> er with P17 pump 380-420V 50/60Hz Three Phase	

## KT CHILLER RANGE

KT recirculating chillers are compact with a small footprint but robust in design. The chillers are vented on all faces and located on casters to allow for flexible use, including being effortlessly situated either on or beneath benches.

ATC KT chillers are designed and manufactured to our customers' requirements, they are created for use with applications in laboratory, research, and manufacturing processes. Quiet and reliable in use the range of chillers provide accurate temperature control to 0.1°C precision with a choice of recirculating chillers, water-to-water heat exchangers, and air blast coolers.

- Ultra-compact design
- Easy filling from the top with simple cap
- Large bright LED display
- Standalone filling level indicator, easy to access and change
- Splash proof keypad with integrated mains switch
- Vents are located on all faces for flexible installation
- Pressure gauge Internal bypass valve to adjust pump pressure, as standard
- Low liquid level protection with optical and audible alarm signal



#### Product Codes \*More models available

CODE	MODEL	DESCRIPTION	COOLING CAPACITY
KTR6000			480W
KTC2000			480W
KTD2000			480W
Kt10500			1000W

## MINI CHILLER

The M-series range of chillers are the smallest and most advanced units produced by ATC. With a small footprint (similar to a desktop PC), and variable speed fan and compressor the Mini is ideal for the laboratory, where noise and space are concerns.

The Mini combines excellent cooling performance with a 24VDC internal circuit. This means that the M-series of chillers is both incredibly energy efficient, and suitable for any power supply (90-240V, 50/60Hz). Using a sophisticated touch screen controller, the Mini is capable of maintaining temperature stability of less than +/-0.1oC.

- Set temperature range of -10°C to +60°C
- A touchscreen interface
- Universal 90-260 VAC input voltage and 50/60Hz input frequency suitable for use all over the world
- Variable speed compressor and fan
- Options for both high- and low-pressure pumps
- Whisper quiet in operation





CODE	MODEL	DESCRIPTION	COOLING CAPACITY
M05061U			
eM05061U			

## W SERIES CHILLERS

The W-series chillers are robust and provide a reliable supply of process coolant at constant temperature and pressure. Combining a high efficiency, corrosion resistant plate heat exchanger, compressor and a non-ferrous pump, the W-series is suitable for both glycol and deionised water.

By using R 134a refrigerant, fridge pressure is minimised and therefore allows operation in ambient temperatures as high as 55 °C. All Chillers in the Wseries range incorporate an antifreeze thermostat to protect the plate heat exchanger and integrated pressure switches to protect the fridge circuit against high and low pressure.

- Visual water level
- High efficiency plate heat exchanger
- Corrosion resistant coolant circuit
  Operation up to 38 C ambient (standard)
- Antifreeze protection
- Plug & Play design





#### Product Codes \*More models available

CODE	MODEL	DESCRIPTION	COOLING CAPACITY
W081063			
W161763			
W242543			
W324043			
W408043			

<sup>\*</sup>Other voltages are available

# R SERIES CHILLERS

The R-series range of 19" rack mounted chillers provide stable cooling water are designed to fit into standard electrical rack housings with a minimum depth of 600mm. This makes them ideal for cooling servers and reduces the loss of vital floorspace.

The R-series ranges from 0.5kW up to 2kW in cooling capacity. The R-series range of 19" rack mount chillers provide excellent reliability and cooling power in a compact enclosure. A stainless-steel reservoir provides an optimal thermal buffer whilst a stainless-steel evaporator ensures corrosion free operation, whilst being compatible with Deionised water.

- Digital temperature control provides simple adjustment
- Visual temperature display and control stability to +/-0.75 °C, whilst +/-0.1 °C stability is provided as an option.
- Safety interlocks include low coolant level
- High coolant temperature and high/low gas pressure



#### Product Codes \*More models available

CODE	MODEL	DESCIPTION	COOLING CAPACITY

<sup>\*</sup>Other voltages are available



## AirClean'Systems

# COMBINATION PCR WORKSTATION

Gallenkamp's AC600 Series PCR Workstations combine ISO 5 HEPA filtered air with UV light irradiation for the ultimate DNA/RNA manipulation and amplification work area. Cross contamination during amplification of DNA and RNA can lead to results that are inaccurate, costing the lab technician valuable time and reagents. PCR Workstations minimize this risk by keeping airborne contaminants away from samples and irradiating work surfaces and tools between amplifications. RT-PCR Panel for Detection 2019-Novel Coronavirus

- Available in standard height or tall version
- Clear polycarbonate shell for 360° visibility
- UV and fluorescent lights
- No installation required plugs directly into a standard 110V or 220V electrical outlet
- · No ductwork required
- Access port for electrical cords



#### **Product Codes**

CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH
SYN-32PWLF-E				
SYN-32PWTLF-E				
SYN-48PWLF-E				
SYN-48PWTLF-E				

#### AirClean'Systems

# **DEAD AIR BOX**

GallenKamp's dead air boxes provide a circulation-free environment for the amplification and manipulation of DNA/RNA. Each dead air box is standard with UVTect microprocessor controller and a 254nm ultraviolet light source for irradiation between amplifications. A safety interlock switch disables the UV light when the sash is raised, preventing operator exposure. Seamless design and UV reflective construction materials further ensure no harmful UV energy escapes the enclosure.

- · No ductwork required
- No installation required plugs directly into a standard 110V or 220V electrical outlet
- UV shelf with built-in pipettor holder
- UVTect™ microprocessor controller
- Digital UV light timer :01-59 minutes
- Lab event timer
- Access port for electrical cords



CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH
SYN-32DBC-E				
SYN-48DBC-E				





# POLYPROPYLENE HORIZONTAL LAMINAR FLOW CLEAN BENCH

Constructed from all white seamless polypropylene, horizontal laminar flow clean benches are the ideal solution for ISO 5 (Class 100) applications. Standard on all horizontal laminar flow workbenches, the UVTect™ controller constantly monitors filter conditions, alerting the operator of insufficient airflow.

- No installation required- plugs directly into a standard 110V or 220V electrical outlet
- Polypropylene construction for chemical resistance
- ISO 5 vertical laminar flow air
- Horizontal laminar flow airflow pattern



#### **Product Codes**

CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH
AC4000HLF				
AC5000HLF				
AC6000HLF				
AC8000HLF				

# VERTICAL LAMINAR

AC600 Series vertical laminar flow workstations are ideal for non-hazardous applications that require a clean work area. These compact, lightweight workstations provide positive-pressure, ISO 5 air throughout the chamber and sash opening, thus keeping airborne particulate away from sensitive applications. Given the small footprint and ease of installation (simply plug in the power cord), the AC600 Series vertical laminar flow workstations are an excellent choice for mobile 'clean zones' within your facility.

**FLOW WORKSTATION** 

- No ductwork
- No installation required-plugs directly into a standard 110V or 220V electrical outlet
- Polypropylene construction for chemical resistance
- ISO 5 vertical laminar flow air
- Integral fluorescent lighting



CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH
SYN-32DWASH-E				
SYN-32DWASU-E				



# ISO 5 LAMINAR FLOW MICROSCOPE ENCLOSURE

The up-flow microscope enclosure protects the operator from gases, fumes or particulate with bonded carbon or HEPA filtration. AirSafe™ automatic safety controller constantly monitors filter and airflow conditions and allows one-touch control of all enclosure features. This configuration does not provide process protection.

- Sash closure allows for maximum operator protection without compromising airflow
- Constructed from UV and chemical resistant materials
- Shipped fully assembled and ready for use- no installation required
- Microprocessor controlled
- Audible and visible alarms



#### **Product Codes**

CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH

## AirClean'Systems

# POLYPROPYLENE TOTAL EXHAUST FUME HOOD

Single-wall polypropylene total exhaust fume hood is ideal for industrial applications where a ductless hood, workstation, or enclosure is not appropriate. These fume hoods come standard with a folding sash, single wall design and 36-inch depth, providing maximum work area.

Polypropylene construction for chemical resistance preventing rust,



CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH



# **POWDERSAFE TYPE A ENCLOSURE**

The PowderSafe Type A enclosures provide a safe and effective weighing environment for toxic compounds and/or liquid chemicals. Engineered specifically for balances. PowerSafe Type A enclosures protect the operator by capturing particulate in HEPA filtration without sacrificing balancing stability. These compact, ductless enclosures are factory leak tested, certified, and shipped fully assembled for simple installation on any countertop.

- AirSafe™ automatic safety controller SafeChange™ technology for pre-filter changeout
- Compact ergonomic design takes up less space than similar enclosures
- Tested with 3- and 4- place balances
- Portable HEPA filtration NO DUCTWORK **REQUIRED**
- Electrical cord access ports



#### **Product Codes**

CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH
SYN-32PSAC-E				
SYN- 32PSACTALL-E				
SYN-48PSAC-E				
SYN- 48PSACTALL-E				

# **POWDERSAFE TYPE B ENCLOSURE**

PowderSafe Type B enclosures utilise HEPASafe™ filter change-out, allowing the operator to safely and easily bag-out contaminated filters under negative pressure. The heart of this system is a secondary, permanent HEPA filter that protects the operator during primary HEPA filter change-out. If the primary HEPA filter should ever become compromised, this secondary filter also serves as a backup safety filter.

- Automatic safety controller
- No ductwork required -No installation required plugs directly into a standard 110V or 220V electrical outlet
- Constant monitoring of fume hood face velocity with variable airflow control to user pre-set value Effectively weigh to 7 decimal places
- Integral vapor-proof fluorescent lighting



CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH	
AC730C					
AC740C					



# POWDERSAFE TYPE C ENCLOSURE

S Y N G E N E

Type C PowderSafe ductless balance enclosures incorporate the airflow dynamics and HEPASafe™ features of the PowderSafe Type B with the userfriendly features and chemical fume containment capabilities of a ductless fume hood. Thermally-fused polypropylene construction makes the PowderSafe Type C enclosure perfect for weighing powders and solvents.

- AirSafe™ automatic safety controller
- Horizontal laminar airflow pattern
- HEPASafe filter change-out
- High mass solid polypropylene construction
- · Vapour-proof fluorescent light
- Ductless no installation required
- UL and CSA Compliant



#### **Product Codes**

CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH

# POWDERSAFE BULK HANDLING ENCLOSURE

When effective powder containment is needed during bulk manipulation, the PowderSafe Bulk Handling Enclosure is an economical and space-saving alternative to larger walk-in enclosures. With a unique drum access port incorporated into the base of the enclosure, the drum can be raised and sealed to the access port, effectively extending the enclosure's containment area into the drum. Designed to provide a turbulence-free airflow environment, PowderSafe Bulk Handling enclosures move air in a horizontal pattern to maximise containment while minimising sample loss and balance instability.

- HEPASafe<sup>™</sup> filter change out
- AirSafe<sup>™</sup> automatic safety controller
- UL, CSA and USP800 Compliant and ASHRAE110 Tested
- Dark blue base for ease of cleaning and White epoxy coated stand with levelling feet
- Vapour-proof fluorescent light
- Bulk container access port cover with Disposal part for weighing vessels







CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH

# **BIOLOGICAL SAFETY CABINETS**

Gallenkamp biosafety cabinets set the standard in quality, design, and innovation that comes from a heritage of over 25 years' experience. we know it is important to offer a high level of protection to operator, sample and environment with advanced technology. With an extensive track record of safety, reliability and performance, Gallenkamp cabinets make ideal investment for a wide range of applications including work with infectious agents that require biosafety level 1,2,3 containment.

- 200 mm height window front with ±5mm precision position
- Filter life indication with audio & visual alarm system
- Integrative stainless steel inner structure & coved
- corner facilitate cleaning
- Integrated armrest enhances user comfort and prevents airflow disorder
- 10° inclined angle sash offers wider and brighter operation zone
- Foot control is available
- 2 built-in waterproof sockets enable device operation
- 3 valves for extendable functions
- User-friendly control panel

#### **Product Codes**

CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH
GKSafe- 1200LC				
GKSafe- 900LC				
GKSafe- 1500LC				





CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH
GKSafe- 1800LC				
GKSafe- 900LA				
GKSafe- 1200LA				
GKSafe- 900LCB2				
GKSafe- 1200LCB2				
GKSafe- 1500LCB2				
GKSafe- 1800LCB2				

# CYTOTOXIC SAFETY **CABINET**

Gksafe CY series of Class 2 Safety cabinet with 'Safe Change' triple filter configuration is your guarantee of highest level of safety when processing hazardous materials such as Cytostatic, Virus-static pharmaceutics and category 3 pathogens. Whether in research, production or dispensing, the GKsafe CY cabinets keeps you, your laboratory and the environment safe and contamination free at all times.

- EBM-PAPST Self-induced Blower
- **ULPA Filtration System**
- Filter Life Indication
- Quadruple Airflow Monitoring
- Friendly communication
- Robust construction & compact design
- 1st V-Shaped HEPA filter





CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH



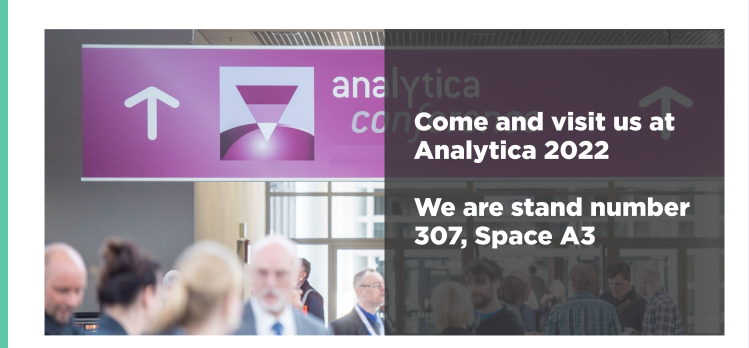
# VERTICAL LAMINAR FLOW CLEAN BENCHES

Gallenkamp laminar flow clean benches set the standard in quality, design, and innovation that comes from a heritage of over 25 years of experience. We know how important it is to offer a high level of protection to operators, samples, and the environment with advanced technology. With an extensive trace record of safety, reliability and performance, Gallenkamp cabinets and benches make an ideal investment for a wide range of applications.



# G

CODE	MODEL	DESCRIPTION	EXTERNAL DIMENSIONS WXDXH	INTERNAL DIMENSIONS WXDXH
GKSafe- Alpha1300	Alpha Clean 1300	Vertical laminar flow clean bench HEPA filter	1500x760x1630 with base stand	1380x650x510



# Syngene Safety Cabinet Promotions





# RECEIVE A PACK OF PRE-FILTERS FREE OF CHARGE WHEN YOU PURCHASE A WORKSTATION

Õ

Syngene, Seacon House Nuffield Road, Cambridge C34 117

**6** 

Tel: +44 (0)1223 727100



www.syngene.com

# EUROSTAR 20 DIGITAL ELECTRONIC OVERHEAD STIRRER

Laboratory stirrer designed for simple stirring tasks for quantities up to 15 I ( $\rm H_2O$ ). It automatically adjusts the speed through microprocessor-controlled technology within the speed range of  $\rm O/3O-2000~rpm.$  Safety circuits installed ensures automatic cutoff in an anti-stall or overload conditions. Continuous comparison of shaft speed to desired speed is maintained and variations are adjusted automatically. This guarantees a constant speed even with changes in viscosities of the sample.

- · Digital speed display
- · Infinitely adjustable speed
- Push-through agitator shafts
- · Overload protection
- Slim casing
- · Quiet operation



#### **Product Codes**

CODE	DESCRIPTION	, L	VISCOSITY	RANGE	DISPLAY
EUROSTAR 20 digital					

# EUROSTAR 60 DIGITAL ELECTRONIC OVERHEAD STIRRER

Universally used strong laboratory stirrer for quantities up to 40 I (H2O). It automatically adjusts the speed through microprocessor-controlled technology within the speed range of 0/30 – 2000 rpm. Safety circuits installed ensures automatic cut-off in an anti-stall or overload conditions. Continuous comparison of shaft speed to desired speed is maintained and variations are adjusted automatically. This guarantees a constant speed even with changes in viscosities of the sample.

- Digital speed display
- Infinitely adjustable speed
- Push-through agitator shafts
- Overload protection
- Slim casing
- Quiet operation



CODE	DESCRIPTION	CAPACITY , L	VISCOSITY	RANGE	DISPLAY

# **ROCKER 3D BASIC SHAKER**



Shaker with three-dimensional tumbling motion and a fixed speed for smooth mixing tasks. Used for homogeneous mixing in flasks, culture flasks, Petri dishes and tubes. Ideal for e.g., the cultivation of cell cultures, DANN extractions, distributing of cells and staining and de-staining of cells. Even with load and voltage fluctuations, shaking speed remains constant. A fixed angle ensures reproducible test results.

- Anti-slip rubber mat included Easy operation with touch keypad
- Suitable for continuous operation
- Shaking diameter: 8° (angle)
- Speed range: 30 rpm (fixed)



#### **Product Codes**

CODE	SPEED RPM	TYPE OF MOVEMENT	DIMENSIONS (WXHXD MM)	WEIGHT KG

## **RCT BASIC**

The best seller in laboratories: Strong motor for a higher range of speeds, additional temperature control mode for faster heating of medium

- Integrated temperature control
- Incl. PT 1000 temperature sensor (PT 1000.60) and protection cover H 100
- Exact temperature and speed setting via digital display, even when switched off
- Safety magnetic stirrer with heating, suitable for unsupervised operation





•	CODE	STIRRING QTY MAX, L	SPEED RPM	DIMENSIONS (WXHXD MM)	
F					

# **MINI MR STANDARD**



Powerful magnetic stirrer without heating function.

- For stirring quantities up to 1.000 ml (H2O)
- Infinitely variable speed from 0 2.500 rpm
  White set-up plate suitable for observing colour reactions



#### **Product Codes**

CODE	STIRRING QTY MAX, L	SPEED RPM	DISPLAY	DIMENSIONS (WXHXD MM)	
Mini MR Standard					

# C-MAG MS 7

Magnetic stirrer without heating. With ceramic set-up plate which offers excellent chemical resistance.

- Powerful motor for stirring quantities of up to 10 I (H<sub>2</sub>O)
- Elevated control panel for protection against leaking liquids
- Speed range: 100 1500 rpm





CODE	STIRRING QTY MAX, L	SPEED RPM	DIMENSIONS (WXHXD MM)	WEIGHT KG
C-MAG MS 7				



# GENLAB DUAL PURPOSE BENCHTOP OVENS/INCUBATORS

The Genlab range of Dual-purpose Ovens / Incubators combine the advantage of two temperature ranges in the same unit. Using bespoke firmware designed specifically for this chamber size, and a calibration class temperature sensor, we can offer accurate control up to 250.0°C without temperature overshoot. Available in a variety of sizes and designed with both side or base mounted displays to suit your exact needs. Featuring our latest touch screen control system which offers intuitive control and excellent accuracies designed for industrial and laboratory incubators.

- 6 sizes 50 to 200 litres (base mount controller design with fan)
- 6 sizes 50 to 200 litres (side mount controller design)
- Temp range (Ambient +8°C) to 250.0°C
- Manual or automatic overheat reset
- High accuracy Pt100A duplex sensors<0.6°C</li>
- New Set point lock feature

#### Product Codes (Base Mount) \*more sizing available

CODE	=	DESCRIPTION	CAPACITY ,L		SHELF POSITIONS	EXT. DIMS WXDXH
MINIS /TDIC						630x610x 660
MINIS 8/TD						630x740x 660
MINIS						630x740x 780
MINIS 0/TD						630x740x 880
MINIS 0/TD		Dual-Purpose Benchtop Incubator/Oven with Fan	150	3	5	630x820x 880



Product Codes (Side Mount) *m	nore sizina available
-------------------------------	-----------------------

CODE	DESCRIPTION	CAPACITY ,L	NO OF SHELVES	SHELF POSITIONS	EXT. DIMS WXDXH
					730x480x 580
					850x480x 580
					850x590x 580
					850x590x 690
					850x670x 690

# GENLAB MULTI PURPOSE BENCHTOP INCUBATORS

Genlab Benchtop Incubators offer a selection of highly efficient, reliable & cost effective incubators to suit most biological analysis, research & general laboratory applications. Available in a variety of sizes & designed with side or base mounted displays to suit your needs. They feature the latest touch screen control system, offering intuitive control & excellent accuracies.

- 10 sizes (6 to 200 litres base mount controller design)
- 6 sizes (50 to 200 litres side mount controller design)
- Temperature range (ambient +5)°C to 70°C
- Fluctuation +/- 0.25°C @ 37°C
- Manual or automatic overheat reset
- High accuracy PT100B duplex sensors <0.8°C
- New set point lock feature

#### Product Codes (Base Mount) \*more sizing available

CODE	DESCRIPTION	CAPACITY ,L	SHELF POSITIONS	EXT. DIMS WXDXH
MINI/6/ DIG				
MINI/18/ DIG				
MINI/30 /DIG				
MINI/40 /DIG				
MINI/50 /DIG				



Product Codes (Side Mount) \*more sizing available

CODE	DESCRIPTION	TEMP RANGE	CAPACITY , L	SHELF POSITIONS	EXT. DIMS WXDXH
INC/50 /DIG	Multi-purpose Benchtop Incubators to 70C with Fan	40 °C to 250 °C	58	3	730x480 x580
INC/75 /DIG					
INC/10 0/DIG					
INC/12 5/DIG					
INC/15 0/DIG					

# GENLAB PRIME INCUBATOR

The Genlab range of Prime Incubators are the flagship brand of Genlab Incubators. They are built to the highest standards and packed with many features and enhancements. As standard, the Prime range offers a mirror polished stainless-steel interior, increased accuracies, and an extended temperature range of 100.0°C. It also features our latest touch screen control system which offers intuitive control designed for laboratory incubators

- 7 sizes 30 to 200 litres
- Mirror Polished Stainless Steel Internal Chamber
- Temperature range (ambient+5) °C to 100.0°C
- 8 Stage profile control
- · Increased ramp up/recovery times
- Fan assisted circulation
- New Set point lock feature



#### **Product Codes**

CODE	DESCRIPTION	CAPACITY ,L	NO OF SHELVES	SHELF POSITIONS	EXT. DIMS WXDXH
PRO/50 /TDIG					
PRO/75 /TD <b>I</b> G					
PRO/10 0/TDIG					
PRO/125 /TDIG					
PRO/15 0/TDIG					
PRO/20 0/TDIG					

# CONTROL INCUBATOR SHAKER

The control Incubator range from IKA are benchtop incubator shakers. Available in two models the KS 3000i and KS 4000i, the KS 3000i model can shake a maximum weight of 7.5kg with a 20mm orbital diameter. The KS 4000i model can shake a maximum weight of 20kg with a 20mm orbital diameter. The innovative incubator shaker design allows unattended operation in a temperature-controlled environment.

- Large LED display for speed and time settings
- Controls with antimicrobial coating for reduction of bacteria
- Integrated PID temperature control (use of two PT 1000 temperature sensors)
- Electronic temperature and speed control
- Optional built-in cooler for connection to an external cooling unit e.g. RC 2 basic / control
- · Unit stops automatically when hood is lifted
- Collecting tray with drain hose on rear of unit
- All functions can be controlled and documented with labworldsoft®





CODE	DESCRIPTION	TEMP RANGE	SPEED RANGE RPM	EXT. DIMS WXDXH MM
KS 3000 I control				
KS 3000 ic control				
KS 4000 I control				
KS 4000 ic control				

## G

# WATER JACKETED CO2 INCUBATOR

GK160W is a water jacketed  $CO_2$  incubator, with HEPA filtration system. The large size Gallenkamp GK160W  $CO_2$  incubator incorporates a water jacketed system. Due to the heat retention characteristics of water, there is no sudden temperature change in the event of an unexpected power failure. A stable temperature environment is ensured. GK160W applies long term effectiveness of the HEPA filter to protect your cultures. The filter is very efficient to entrap particulates larger than 0.3 $\mu$ m at 99.97%. The HEPA filter system runs continuously and within every 60 seconds, the volume of entire chamber is disinfected. With help of HEPA filter, the air quality achieves Class 100 clean room levels within 5 minutes following a door opening.

The GK160W has Optimized air flow system ensures the temperature and  $CO_2$  concentration to be stable and uniform within the chamber. GK160W combines precise  $CO_2$  control with a choice of TC or IR sensors. The microprocessor will automatically "Zero" the incubator (IR type) using room air as a reference every 24 hours. Auto-start function for TC type ensures the sensor's baseline automatically reset without manual adjustment. These features will maintain an accurate  $Co_2$  control without worrying about  $CO_2$  drift. GK160W is able to create a high humidity environment and the relative humidity (RH) is displayed on the panel, readable in 0.1% increments, including low RH programmable alarm (alerts you of need to add water).

- 185L interior capacity
- HEPA filter to guarantee Class 100 air quality
- AUTO-ZERO/AUTO-START function
- Humidity display and alarm system



#### **Product Codes**

CODE	CAPACITY, L	SENSOR TYPE	DIMENSIONS W	INTERNAL DIMENSIONSW xHxD mm

# AIR JACKETED CO2 INCUBATOR

GK 240 (240 liters interior capacity) is a direct heat, air jacketed  $CO_2$  incubator, with 90 moist heat decontamination system. A reliable air jacketed heating system combined with PT1000 temperature sensors ensures high precision with homogenous heat distribution in the interior. Outstanding dynamics ensure short recovery times and balance out any fluctuations caused by door open for Gallenkamp  $CO_2$  incubators. The high air humidity prevents cell cultures from drying out and also keeps the osmolarity constant in the culture medium. With our  $CO_2$  incubators, you can work with air humidity up to 95% while the internal walls remain completely dry.

The patented tilted water reservoir system keeps the air humidity absolutely stable. All gas injection lines are filtered via HEPA filter to remove impurities and contaminants before being injected into the chamber. The HEPA filter is able to filter particles larger than 0.3µm at 99.998%. The cleaning process is significantly simplified by Gallenkamp's unique, seamless, deep-drawn interior chamber. GK Incubators offer the best usable-space-to-volume ratio due to the total absence of any additional fittings in the interior chamber. Six half-size sealed inner glass doors (GK240) maintain stable climatic conditions, minimizes any changes to the humidity, heat and gas concentration, shortens recovery times significantly and also further reduces the risk of contamination. This makes it possible for several users to work with the same equipment.

- 90 decontamination system
- Completely safe for cell culture
- Environmental improvement with high precision
- Precise Co2 control and immediate recover



CODE	CAPACITY , L	SENSOR TYPE	EXTERNAL DIMENSIONS WXHXD mm	INTERNAL DIMENSIONS WXHXD mm	
GK-151UV					
GK- 212UV					
GK-240- EX					
GK-240- EXA6		Air jacketed CO <sub>2</sub> incubator with 6 half shelves			



# GALLENKAMP VACUUM OVENS

By using reduced pressure, the Fistreem vacuum oven enables heat sensitive materials to be dried at low temperatures. Alternatively, more stable samples may be dried at higher temperatures, without fan circulation. This oven is also particularly useful for controlled atmosphere heating (e.g. curing of resins under nitrogen or reduced oxygen conditions). Since the inner chamber is sealed, it may also be suitable for solvent removal work, subject to adequate exhaust and ventilation conditions being provided for the oven and room respectively. A completely independent safety thermostat is fitted to protect the oven and its contents from incorrect setting or a fault in the main thermostat system. A fault indicator lamp lights up should the safety thermostat come into operation.

- · Digital pid controller for easy and faster
- Temperature setting with over temperature alarm indication
- Independent over temperature safety protection
- Easy to read vacuum gauge
- Highly versatile oven for atmospheric or reduced atmosphere operation
- Suitable for solvent removal
- Tough steel construction with strong door closure
- Toughened glass window with polycarbonate safety screen
- · Front mounted push-on connectors





#### Specifications

SPECIFICATIONS	
Temperature Range, OC	
Power ratings, W	
Tubing connection	
Shelf WxD, mm	

#### Product Codes

•	CODE	DESCRIPTION	CAPACITY ,L	SHELF POSITIONS	EXT. DIMS WXDXH

# **GENLAB CLASSIC OVEN**

The GENLAB Classic Range of ovens offers a selection of highly efficient, reliable, and cost-effective units to suit most drying, warming, and general laboratory applications. The simple to use thermostat system is good for teaching purposes and the units can be built up to meet individual requirements.

- 6 sizes 18 to 100 litres
- Fluctuation +/- 0.75 °C ⊠
- Easy to use thermostatic control
- Independent overheat thermostat
- · Easy clean powder coated body



CODE	DESCRIPTION	TEMP RANGE	CAPACITY , L	SHELF POSITIONS	EXT. DIMS WXDXH
MINO/1 8					
MINO/ 30/F					
MINO/ 75/F					
MINO/1 00/F					

## **GENLAB PRIME OVEN**



The GENLAB range of Prime Ovens are the flagship brand of Genlab Ovens. They are built to the highest standards and packed with many features and enhancements. As standard, the Prime range offers a heavy-duty stainless-steel interior, increased accuracies on our standard models and are quicker responding. This range can offer increased load capability, multiple reinforced shelves and operate at 300 °C continuously. It features our latest touch screen control system which offers intuitive control, designed for industrial and laboratory ovens.

- 6 sizes 30 to 200 litres
- Stainless Steel Internal Chamber
- Temperature range: 40°C to 250°C (300°C option)
- Count down timer
- Manual or automatic overheat reset
- Fan assisted circulation
- Energy efficient with integral energy meter
- New Set point lock feature



#### **Product Codes**

CODE	DESCRIPTION	TEMP RANGE	CAPACITY , L	SHELF POSITIONS	EXT. DIMS WXDXH
PRO/30 /TD <b>I</b> G					
PRO/50 /TDIG					
PRO/75/ TD <b>I</b> G					
PRO/10 0/TD <b>I</b> G					
PRO/125 /TDIG					
PRO/150 /TD <b>I</b> G					
PRO/20 0/TD <b>I</b> G					

# GENLAB MULTI PURPOSE BENCHTOP OVENS

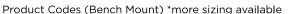
The Genlab range of Benchtop Ovens offers a range of highly efficient, reliable, and cost-effective ovens to suit most warming, drying and heat treatment processes. Available in a variety of sizes and designed with both side or base mounted displays to suit your exact needs. Featuring our latest touch screen control system which offers intuitive control and excellent accuracies designed for industrial and laboratory ovens.

- 8 sizes 30 to 200 litres (base mount controller design)
- 6 sizes 50 to 200 litres (side mount controller design)
- Temp range 40°C to 250°C
- On screen historical trending (48 hours)
- Manual or automatic overheat reset
- High accuracy Pt100B duplex sensors<0.8°C</li>
- Excellent stability <+/-0.6°C (fan assisted)</li>
- Low chamber uniformity
- · Energy efficient with integral energy meter
- New Set point lock feature

Product Codes (Side Mount) \*more sizing available

CODE	DESCRIPTION	TEMP RANGE	CAPACITY , L	SHELF POSITIONS	EXT. DIMS WXDXH
OV/50/ TD <b>I</b> G/F					
OV/75/T DIG/F					850x480 x580
OV/100/ TDIG/F					850x590 x580
OV/125/ TDIG/F					850x590 x690
OV/150/ TDIG/F					850x670 x690

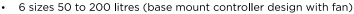




CODE	DESCRIPTION	TEMP RANGE	CAPACITY , L	SHELF POSITIONS	EXT. DIMS WXDXH
MINO/40/ DIG/F					
MINO/50/ DIG/F					
MINO/75/ DIG/F					
MINO/100 /DIG/F					
MINO/125 /DIG/F					
MINO/150 /DIG/F					

# GENLAB DUAL PURPOSE BENCHTOP OVENS/INCUBATORS

The Genlab range of Dual-purpose Ovens / Incubators combine the advantage of two temperature ranges in the same unit. Using bespoke firmware designed specifically for this chamber size, and a calibration class temperature sensor, we can offer accurate control up to 250.0°C without temperature overshoot. Available in a variety of sizes and designed with both side or base mounted displays to suit your exact needs. Featuring our latest touch screen control system which offers intuitive control and excellent accuracies designed for industrial and laboratory incubators.



- 6 sizes 50 to 200 litres (side mount controller design)
- Temp range (Ambient +8°C) to 250.0°C
- · Manual or automatic overheat reset
- High accuracy Pt100A duplex sensors<0.6°C</li>
- New Set point lock feature

#### Product Codes (Base Mount) \*more sizing available

CODE	DESCRIPTION	CAPACITY ,L	NO OF SHELVES	SHELF POSITIONS	EXT. DIMS WXDXH
MINIS/6 /TDIG					
MINIS/1 8/TDIG					
MINIS/3 OTDIG					
MINIS/4 0/TDIG					
MINIS/5 0/TDIG					
MINIS/7 5/TDIG					



#### Product Codes (Side Mount)

CODE	DESCRIPTION	CAPACITY ,L	NO OF SHELVES	SHELF POSITIONS	EXT. DIMS WXDXH
DP/50/T DIG/F					
DP/75/T DIG/F					
DP/100/ TDIG					
DP/125/ TDIG/F					
DP/150/ TDIG/F					
DP/200 /F/TDIG					



# GENLAB BENCH TOP TEMPERATURE PID CONTROL STATIONS

**Genlab** 



Genlab's latest universal bench top PID Stations are popular among laboratory technicians, R&D engineers, and thermal engineers who want the latest PID controllers housed in an easy to operate and safely packaged solution. Using Eurotherm's latest PI16 controllers for both closed loop PID control with an integral safety control loop monitoring the status of the controller and process loops.

These PID stations allow users to simply connect to any heater load up to 2KW using the universal plug supplied. Feedback from the 2 x Type K temperature sensors supplied, will over accurate temperature control of any heating load. With some of the most advanced PID firmware available, these bench top stations will provide you with excellent temperature control, reduced overshoot, and great stability, yet are designed to be simple to operate.

- Compact station with integral Solid-State Relay switching and high powered overheat relay
- Independent safety monitoring loop
- Only 250mm x 265mm x 120mm (WxDxH)
- High heater rating output 2000 W @ 230V
- Work with all types of heaters: cartridge, rod, strip, silicone heaters, plate, ceramic etc
- · Panel Indication LED status

CODE	DESCRIPTION	DIMS (WXDXH), MM
BTC2000		



### LABOPORT® N 820 G AND N 840 G

Chemically resistant, compact, and oil-free diaphragm vacuum pump with manual speed control for adjusting the pump capacity to your specific application. It features a gas ballast, PTFE/TFM heads, PTFE-coated diaphragms and FFPM valves. Suitable for a wide range of Laboratory applications including extremely aggressive/corrosive gasses and vapours.

- Adjustable speed control
- ATEX compliant to (Ex) II 2/-G IIB+H2 T3 internal atmosphere only
- Ideal for extremely aggressive/corrosive gases and vapours
- Clean, 100% oil-free operation



#### **Product Codes**

CODE	DESCRIPTION	DELIVERY L/MIN	ULTIMATE VACUUM, MBAR	DIMS WXDXH, MM
K06046				
K06047				

# **LABOPORT® N 840.3 FT.40.18**

The chemically-resistant series N 840.3 FT.40.18 diaphragm pump is a twin-head unit with an integrated KNF self-drying system. There is a wide range of applications for this pump in laboratories, especially whenever clean vacuum is required and moist gases must be pumped down. Examples include vacuum-drying of vacuum drying chambers (for drying or heat-treating substances and components) or steam sterilizers for sterilizing instruments, vessels, filters and textiles. Due to its high resistance to aggressive media, this pump can be used universally.

The heart of these very compact pumps are KNF structured diaphragms (PTFE-coated). These patented diaphragms were stress-optimized using the Finite Elements method. As a result, we were able to make the pumps smaller while increasing the service life of the diaphragm.

- Pure transferring and evacuation
- Highly compatible with vapours and condensation
- Chemically-resistant suitable for highly aggressive or corrosive gases and vapours
- Maintenance-free
- Environmentally friendly



CODE	DESCRIPTION	DELIVERY L/MIN	ULTIMATE VACUUM, MBAR	DIMS WXDXH, MM
K06042	Diaphragm Moist Gas vacuum pump	34	10.0	189x239x341



### **LABOPORT® N 920 G**



The powerful N 920 G diaphragm vacuum pump uses a diaphragm stabilisation system that makes it well-suited for all applications requiring high suctions speeds at low absolute pressures, in a compact size.

The N 920 G pumps and evacuate without contaminating the medium. A number of technical innovations, including a diaphragm stabilization system, enable strong suction performance, especially in the low vacuum range. An integrated potentiometer makes it easy to select the desired pumping rate by selecting the appropriate speed, so the pump can adapt to the requirements of a particular process.

- High suction speed, particularly in low vacuum
- 100% oil-free; clean transfer/evacuation of gases or vapours
- Integrated rotational speed control
- Integrated gas ballast valve
- Maintenance-free
- IP20 motor protection
- PPS pump head and PTFE coated diaphragm



#### **Product Codes**

CODE	DESCRIPTION	DELIVERY L/MIN	ULTIMATE VACUUM, MBAR	DIMS WXDXH, MM

# VACUUM CONTROLLER VC 900





For use with any vacuum pump (not just KNF models) when fine control of the vacuum is needed - ideal to add on to a built-in vacuum system or an existing vacuum pump without fine control features. Features a touchscreen control, pressure sensors, and a two-step-controlled valve. Optimizes lab bench space by allowing hands-free operation of the central vacuum unit.

- Control of the vacuum application
- Separate control unit with pressure sensors and twostep-controlled valve to be placed independently from the operating unit
- Easy to use

CODE	DESCRIPTION	ULTIMATE VACUUM, MBAR	DIMS WXDXH, MM
K06045	Digital portable vacuum pump	lp30	±1

# **GENLAB CLASSIC UNSTIRRED WATER BATHS**

Genlab have been designing and building water baths for over 50 years. Our Classic range are built to the highest standards and fully insulated offering economic running costs. Simple to use with thermostatic control, these baths are reliable and suit all laboratory conditions. For extra temperature range and increased energy performance, optional lids are also available.

- 5 sizes: 8 to 54 litres
- Temperature range 25°C to 80°C (without lid)
- Temperature range 25°C to 100°C (with lid)
- Thermostatic control
- Easy clean powder coated body
- Stainless steel tank
- Internal overheat protection





#### **Product Codes**

CODE	CAPACITY, L	EXT DIMS WXDXL, MM	INT DIMS WXDXL, MM
WBH8	8	330x270x290	300×200×150

# **GENLAB PRIME UNSTIRRED WATER BATH**

The Prime water baths are the flagship brand of Genlab waterbaths. They are built to the highest standards and are packed with features and enhancements.

It features our latest touch screen control system which offers intuitive control designed for laboratory use. With a resolution of 0.1°C, on screen trending, profile control and integral timers, this range of water baths help to maximise productivity.

- 5 sizes: 8 to 54 litres
- Temperature range 25.0°C to 80.0°C (without lid) Temperature range 25.0°C to 100.0°C (with lid)
- 3 Stage timer modes, count down timer, 8 stage profile or real time clock mode
- Easy clean powder coated body
- 3.2in touch screen PID interface control
- High accuracies Pt100B duplex sensors < 0.8°C
- 0.1ºC resolution





CODE	CAPACITY, L	EXT DIMS WXDXL,MM	INT DIMS WXDXL, MM
PWBH8/TDIG			
PWBH13/TDIG			
PWBH18/TD <b>I</b> G			
PWBH27/TDIG			
PWBH54/TDIG			

### **GENFUGE-13/13R**

Quality centrifuges offering benchtop high speed models with or without refrigeration perfect for any laboratory.

- Multi CPV control system
- RPM/RCF switch function
- · Two time counting functions
- Quick spin function
- Aerosol- light and Autoclavable Rotor
- Real-time modification of parameters

	13	13R
Cooling		
Temp control range OC		
Max speed RPM		
Max RCF (g)		
Dimensions WxHxD (mm)		
Weight (Kg)		



#### **Product Codes**

CODE	DESCRIPTION	CAPACITY
7BZ-GENFUGE13-EX		
7BZ-GENFUGE13R-EX		

# **GENFUGE 15/15R**

The Genfuge 15 and its refrigerated counterpart Neofuge 15R offer the functionality of three centrifuges; high-capacity, general purpose centrifuge for cell harvesting; a high-speed centrifuge for separating cell lysates and a microcentrifuge for DNA precipitations. They are widely used in routine research laboratories in the fields of bioscience, medicine and industry.

- Max capacity of 400ml
- Broad range of adaptors and modular accessories
- Large back-lit LCD screen and easy to clean keypad
- Refrigerated by CFC-free unit (15R model only)
- Electronic imbalance detection
- Versatile- fixed range, swinging bucket, microliter rotors for all common tubes

15	15R



CODE	DESCRIPTION	CAPACITY
7BZ-GENFUGE15-EX		
7BZ-GENFUGE15R-EX		

# **GENFUGE 1600/1600R**



Genfuge 1600 and 1600R benchtop laboratory centrifuge set the standard in quality design and innovation. Offering maximum versatility including high-capacity, general purpose centrifuge for cell harvesting, a high-speed centrifuge for separating cell lysates and microcentrifuge for DNA precipitations.

- Uses a swing -out rotor with maximum capacity of 4x400ml
- Utilises a LCD display
- Has a automatic rotor identification and function and rotor pre-cooling function
- Adopts an electronic imbalance detection system
- Patented lid-lock system for safety

	1600	1600R
Cooling		
Temp control range OC		
Max speed RPM		
Max RCF (g)		
Dimensions WxHxD (mm)		
Weight (Kg)	105	126



CODE	DESCRIPTION	CAPACITY
GK-7BZ-GENFUGE1600-EX		
GK-7BZ-GENFUGE1600R-EX		



# GENLAB DRYING / WARMING CABINETS

The Genlab range of Drying / Warming Cabinets are suitable for drying a range of items such as glassware, instruments, and PCB's. They are also used to aid any general-purpose warming applications. Genlab has sold these Drying Cabinets extensively across the globe and they have always proved to be a very popular product.

Two variants are available the standard non-insulated units (DC range) and insulated units (IWC range) for improved efficiency plus energy and cost savings. A touch screen digital controller is also available as an optional upgrade on the insulated versions.

- Temperature range 30 to (ambient+50)°C
- 4 sizes 125 to 1000 litres (DC)
- 4 sizes 100 to 885 litres (IWC)
- Easy to use thermostatic control
- Independent overheat thermostat
- Lockable castors (IWC425 and 885 models)
- Stainless steel chamber (IWC versions)

#### Product Codes (Non-Insulated)

CODE	DESCRIPTION	CAPACITY , L	EXT. DIMS (WXDXH), MM	SHELF POSITIONS	WEIGHT (KG)
DC125					
DC250					
DC500					
DC1000					

### B : C : D:

#### Product Codes (Insulated)

CODE	DESCRIPTION	CAPACITY , L	EXT. DIMS (WXDXH), MM	SHELF POSITIONS	WEIGHT (KG)

# GENLAB E3 ENERGY EFFICIENT DRYING CABINETS

Genlab is proud to offer their customers a unique range of sustainable laboratory products and services. E3 is our market leading brand for scientifically developed, cutting edge, sustainable, eco-friendly products. Genlab's new E3 range of glassware drying cabinets are energy efficient, safer, and economic to run. Working with the University of Cambridge, we developed units that represent a novel, sustainable solution to glassware drying. These feature our latest touch screen control system, which offer intuitive control and excellent accuracies with bespoke firmware for energy saving control, including adjustable automatic on/off times.

- Temperature range 30.0 to 80.0°C
- Integral energy meter
- Fully insulated with adjustable vent cover
- · Stainless steel chamber
- Lockable castors on the 425 and 885 litre models
- Low energy consumption More than 50% lower to traditional cabinets
- Low heat output reducing air conditioning cost



CODE	AIR CIRCULATION	CAPACITY, L	ENERGY CONSUMPTIO N, KWH/24HR	INT. DIMS (WXDXH),MM





# RECEIVE A 15% OFF OF YOUR FIRST DRYING CABINET



QUOTE OFFER CODE: 15CABINET WHEN ENQUIRING

### NABERTHERM MUFFLE FURNACES UP TO 1200C

<u> Nabertherm</u>

The muffle furnaces L 1/12 - LT 40/12 have been proven for daily laboratory use. These models stand out for their excellent workmanship, advanced and attractive design, and high level of reliability. The muffle furnaces come equipped with either a flap door or lift door at no extra charge.

- Heating from two sides by ceramic heating plates (heating from three sides for muffle furnaces L 24/12 - LT 40/12) for an optimal temperature uniformity
- Temperature uniformity of +/- 5 K with closed fresh-air inlet in empty workspace according to DIN 17052-1 at working temperatures above 800 °C
- Thermocouple type S (1200 °C)
- Ceramic heating plates with integral heating element which is safeguarded and easy to replace
- Optional flap door (L) which can be used as work platform or lift door (LT) with hot surface facing away from the operator
- · Exhaust air outlet in rear wall of furnace

#### Product Codes \*More models available

CODE	MODEL	DESCRIPTION
L-012K27N1		Muffle furnace, 1L capacity up to 12000C
L <b>-</b> 032K2RN2		Muffle furnace, 3L capacity up to 12000C
L-052K2RN2		Muffle furnace, 5L capacity up to 12000C
L-092K2RN2		Muffle furnace, 9L capacity up to 12000C
L-152K2RN2		Muffle furnace, 15L capacity up to 12000C
L <b>-</b> 242K2RN2		Muffle furnace, 24L capacity up to 12000C
L <b>-</b> 402K2RN2		Muffle furnace, 40L capacity up to 12000C



#### Specifications

MODEL	L 1/12	L(T) 3/12	L(T) 5/12	L(T) 9/12	L(T) 15/12	L(T) 24/12	L(T) 40/12
							40
							270
							6.0
							85
							530x705 x 580+320
							320x 490x250
							65

# NABERTHERM ECONOMY MUFFLE FURNACES UP TO 1100C

With their convincing price/performance ratio and the fast heat-up rates, these compact muffle furnaces are perfect for many applications in the laboratory. Quality features like the dual shell furnace housing of rust-free stainless steel, their compact, lightweight constructions, or the heating elements encased in quartz glass tubes make these models reliable partners for your application.

- Tmax 1100 °C
- Heating from two sides from heating elements protected in quartz glass tubes
- Fast heating times (see table)
- Maintenance-friendly replacement of heating elements and insulation
- Housing coated in RAL · Flap door which can also be used as a work platform
- Exhaust air outlet in rear wall · Compact dimensions and light weight · Controller mounted under the door to save space · Controller R7

#### **Product Codes**

CODE	MODEL	DESCRIPTION
LE013K17N1		
LE022K17N1		
LE062K17N1		
LE142K17N1		



#### Specifications

MODEL	LE 1/11	LE 2/11	LE 6/11	LE 14/11	LE 24/11
Capacity, L					
Temp uniformity of +/- 5K, W					
Connected Load, kW					
Heating up time (mins)					
Ext. Dims2 WxDxH3, mm					
Int. Dims WxDxH, mm					
Net Weight, Kg					

# NABERTHERM MUFFLE FURNACES UP TO 1300C

<u> Nabertherm</u>



Heating elements on support tubes radiating freely into the furnace chamber provide for particularly short heating times for these muffle furnaces. Thanks to their robust lightweight refractory brick insulation, they can reach a maximum working temperature of 1300 °C. These muffle furnaces thus represent an interesting alternative to the familiar L(T) ../12 models, when you need a higher application temperature.

- Tmax 1300 °C · Heating from two sides · Heating elements on support tubes ensure free heat radiation and a long service life
- Multi-layer insulation with robust lightweight refractory bricks in the furnace chamber
- Optional flap door (L) which can be used as work platform or lift door (LT) with hot surface facing away from the operator
- Adjustable air inlet in the furnace door Exhaust air outlet in rear wall of furnace Controller B410 (5 programs with each 4 segments)

#### Product Codes \*More models available

CODE	MODEL	DESCRIPTION

#### Specifications

MODEL	L, LT 5/13	L, LT 9/13	L, LT 15/13
Capacity, L			15
Temp uniformity of +/- 5K, W			180
Connected Load, kW			3.2
Heating up time (mins)			70
Ext. Dims2 WxDxH3, mm			530x625x630+350
Int. Dims WxDxH, mm			230x340x170
Net Weight, Kg			70

# NABERTHERM MUFFLE FURNACES UP TO 1400C

These models stand out for their excellent workmanship, advanced and attractive design, and high level of reliability. Heating elements on support tubes radiating freely into the furnace chamber provide for particularly short heating times and a maximum temperature of 1400 °C. These muffle furnaces are a good alternative to the familiar L(T) ../12 series when higher application temperatures are needed.

- Tmax 1400 °C
- Heating from two sides
- Heating elements on support tubes ensure free heat radiation and a long service life
- Adjustable air inlet integrated in door · Exhaust air outlet in rear wall of furnace · Controller B410

#### Product Codes

CODE	MODEL	DESCRIPTION



#### Specifications

•			
MODEL	L, LT 5/14	L, LT 9/14	L, LT 15/14

# BENCHTOP AUTOCLAVES

You can be small of stature without being a pip-squeak or pushover. Gallenkamp's benchtop autoclaves pack the performance and quality construction of a full-size, freestanding industrial autoclave into a footprint that fits any workspace. A quality research-grade benchtop autoclave offers all the flexibility, ease-of-use, and reliability that a small lab needs. Our compact tabletop units offer plug-n-play simplicity but come with fully featured programmable control systems. They are perfect for media prep, liquid, and waste loads. A great fit for shared facilities and education.

- Programmable Tactrol® 2 Control System with simple "one-touch" start
- PED-certified 316L Stainless steel Chamber and Door
- Quickseal Single-Action Interlocking Safety Door- cannot be opened unsafely
- Two Full width stainless steel anti-tip loading shelves
- Biomaster™ Antimicrobial surfaces
- Assisted Load Cooling
- Chamber Pressure Gauge



#### **Product Codes**

CODE	DESCRIPTION		DIMS,	WEIGHT, KG

# TOP LOADING AUTOCLAVES

Vertical autoclaves can accommodate the tallest flasks, fermenters, and bioreactors at one-third the price of a comparable front-loading autoclave. Gallenkamp's top loading autoclaves are among the most compact full-size units on the market today. Compared to similar-sized medical-grade rectangular-vessel units, cylindrical autoclaves are easier to operate, less expensive to maintain, and more reliable over a longer working life.

- Programmable Tactrol® 2 Control System with simple "one-touch" start
- PED-certified 316L Stainless steel Chamber and Door
- Quickseal Single-Action Interlocking Safety Doorcannot be opened unsafely
- Biomaster<sup>™</sup> Antimicrobial surfaces
- Permission-based door release
- · Automatic timed free-streaming
- Benchtop or mobile cart mounted for ease of positioning and service
- Two full width stainless steel anti-tip loading baskets

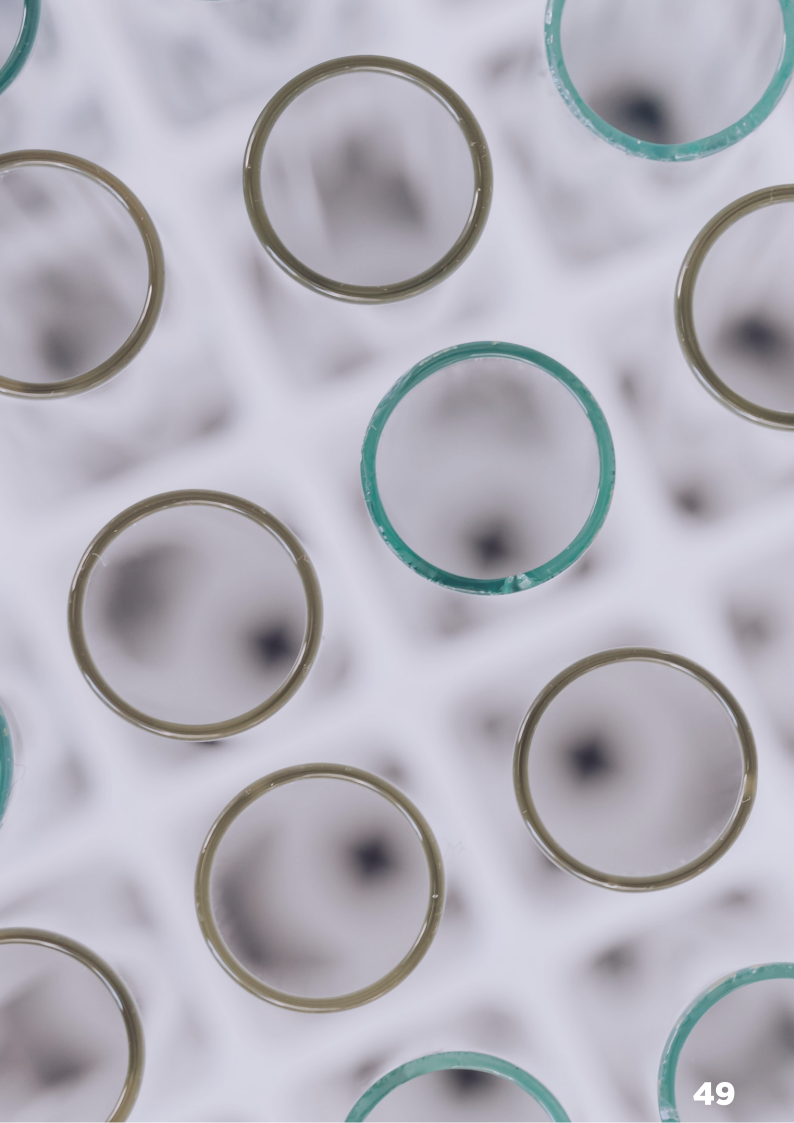




CODE	DESCRIPTION	CAPACITY, L	CHAMBER DIMS, DIAMETER X DEPTH	DIMS,	WEIGHT, KG



G



### C3210 - C3230 MULTI-PARAMETER ANALYSERS

The C3210 and C3230 are all full-parameter multi-channel instruments. 2 channels with each channel having it's own dedicated measurement hardware without interference between the channels. All values can be displayed simultaneously on the screen

- · New edition, compact design
- Gold Plated BNC
- Multichannel
- Pre-programmed standards
- pH: 11 preprogrammed + 5 user editable
- Conductivity: 3 preprogrammed + 3 user editable
- · No interference between electrodes
- Stability algorithm with intuitive indicator
- Hold function
- Selectable resolution
- Range lock
- Capacitive compensation
- · Galvanic isolated USB interface
- High Accuracy
- Free software and firmware updates

# QP458 PORTABLE COMBINED PH AND CONDUCTIVITY METER

The QP458 Portable combined pH and Conductivity meter is the third in a series of quality, portable meters from Gallenkamp. All are top quality instruments, made in the UK. The clear backlit graphic display guides the user through every operation ensuring that even the most unskilled operation can perform accurate analysis without an instruction manual. Every instrument in the QP range has a mini USB output for printing or exporting sample and calibration data. If printing is not possible there is a 10,000 data point, 64 file internal memory to enable field data to be recorded. Power is via 4 x AA batteries. Lifetime is impressive due to a highly efficient display with brightness and contrast options along with many other power saving features.

- Dual pH and Conductivity Display
- 1,2 or 3 Point pH Calibration
- · Auto Conductivity Calibration and Auto endpoint
- Automatic Temperature Compensation (ATC)
- Automatic Standard Recognition
- pH Buffer correction
- Calibration alarms
- Millivolt and Relative millivolt modes
- Total Dissolved Solids (TDS) Mode
- Data logging, internal storage & Micro USB Data output
- BNC /DIN and 3.5mm Jack connectors
- Tough Waterproof Carry case





#### **Product Codes**

CODE	DESCRIPTION	CAPACITY, L
GK- C32XXP		
GK- C32XXPE		
GK- C32XXK		
GK- C32XXKE		
GK- C32XXPK		
GK- C32XXPKE		
GK- C32XXZ		
GK- C32XXT		
GK <del>-</del> C32XXTE		
GK- C32XXX		
GK-SH300		



G





CODE	DIMENSIONS (LxWxH)	WEIGHT (G)	BATTERY LIFE

### SERIES 4 PORTABLE PH METER

G

The QP451 Portable pH meter is the first in a series of Quality Portable meters from Gallenkamp. All are state of the art instruments made in the UK. The clear graphic display guides the user through every operation ensuring that even the most unskilled operation can perform accurate analysis without an instruction manual. Every instrument in the QP range has a mini USB output for printing or exporting sample and calibration data. If printing is not possible there is a 10,000 data point, 64 file internal memory to enable field data to be recorded. Power is via 4 x AA batteries. Lifetime is impressive due to a highly efficient display with brightness and contrast options along with many other power saving features.



- 1,2 or 3 Point Calibration
- Auto endpoint
- Automatic Temperature Compensation (ATC)
- Automatic Buffer Recognition
- Buffer correction
- Calibration alarms
- Millivolt and Relative millivolt modes
- · Data logging and internal Data storage.
- Micro USB Data output
- · Real time clock
- BNC connector for pH Electrodes
- · Impressive array of accessories and consumables.
- Tough Waterproof Carry case

CODE	DIMENSIONS (LxWxH)	WEIGHT
GK-QP451	175x88x48mm	350g



# 630 AND 1000 VARIABLE AREA FLOWMETERS

The GallenKamp series 630 and 1000 range of Variable Area Flowmeters are suitable for measuring the instantaneous flow rate of virtually any process liquid or gas.

This range of flowmeters offers very low measurement capability down to 2-20 cc/min (Air).

The GallenKamp series 630 and 1000 flowmeters have rear facing connections as standard. The instruments are supplied complete with 2xM3 mounting studs x10mm long.

- All stainless-steel construction offering excellent corrosion resistance
- Direct reading of instantaneous flow rate
- 56 or 93mm tube lengths
- Valved or non-valved versions
- · Rear facing connections
- Long Service Life
- Minimal maintenance



#### **Product Codes**

CODE	MODEL	DESCRIPTION

# 1200 VARIABLE AREA FLOWMETER

The Gallenkamp series 1200 flowmeter is produced in three standard sizes. Normally front of panel mounted but can also be rear of panel mounted and supplied complete with bezel and panel mounting kit.

The 1200 series Flowmeter will give an instantaneous flow rate of virtually any process gas or liquid. Can be supplied with either nickel plated brass, anodised aluminium alloy, or stainless-steel connections.

- Three standard lengths available
- Straight through or rear facing connections
- Easy to read scale
- Polycarbonate safety cover
- Minimal maintenance, long service life
- Easy in-situ tube removal and re-installation
- Available in Brass and stainless steel



#### Product Codes

CODE	MODEL	DESCRIPTION
GK-1200CVS		
GK <b>-</b> 1200CVB		
1200CS		
1200CB		
1200SVS		
1200SVB		
1200SS		
1200SB		
1200VLS		
1200VLB		
1200LS		
1200LB		



G

# 1750 VARIABLE AREA FLOWMETER

The GallenKamp 1750 range of variable area flowmeters offer an excellent means of instantaneous flow rate measurement.

The 1750 flowmeter can be fitted with Hi and Lo latching alarms. The end connections can be supplied in stainless steel or rigid PVC.

The units are fitted with a calibrated scale. A metric scale of 100mm is permanently fired on the tube. This flow meter can be used to measure the flow rate of most process gases and liquids.

- Ranges up to 125L/min of water (or 3000L/min air @1013 mbar abs 200C) are supplied as standard.
- Direct reading of instantaneous flow rates
- Polycarbonate safety cover
- Metric scales
- Wide range of standard flow ranges



#### **Product Codes**

CODE	MODEL	DESCRIPTION
GK <b>-</b> 1750S		
GK <b>-</b> 1750P		

### **FA50 FLOW ALARM**

The GallenKamp series FA50 Flow Alarm offers a flowmeter and adjustable flow alarm system within the same unit

FA50 Flow alarm is suitable for most common process liquids and gases and utilises the variable area flowmeter principle of operation.

The alarm system uses the reed switch principle and is triggered by a small magnet housed within the float.

- Adjustable alarm/set point
- Catching contact mechanism
- Standard or customised flow scales
- Easy in-situ tube removal
- RPVC or Stainless-Steel connections
- · Polycarbonate safety cover
- Minimal maintenance, long service life



CODE	MODEL	DESCRIPTION



### **RETORT BASES**



Retort bases are steel varnished with a M10 thread and 1 adjustable foot.

#### **Product Codes**

CODE	MATERIAL	DIMENSIONS	WEIGHT (KG)
5030	Steel	180x100x6	0.8



### **RODS WITH WINDING**



Rods for retort stand bases M10 are available in different lengths and in 18/10 stainless steel, steel zincked and aluminium. Rods are available with and without winding.

CODE	MATERIAL	DIMENSIONS (LXD)	
5110	18/10 steel	500x12	
5111		600x12	
5112			
5113			
5114			
5115			
5116			
5117			
5118			
5130			
5131			
5132			
5133			
5150			
5151			
5152			
5153			
5154			
5155			
5170			
5171			
5172			
5173			
5174			
5175	18/10 Steel	1500x13	



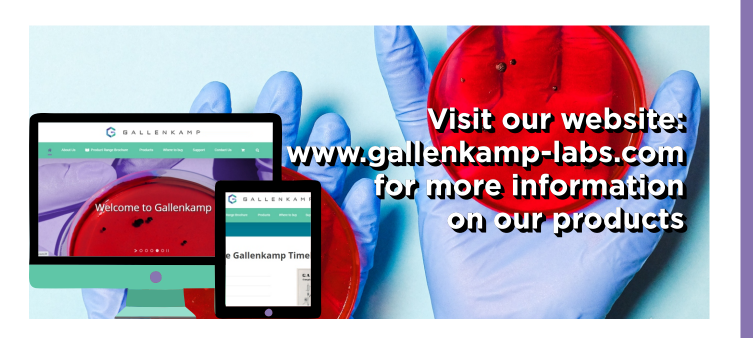
# RODS WITHOUT WINDING

Rods for retort stand bases M10 are available in different lengths and in 18/10 stainless steel, steel zincked and aluminium. Rods are available with and without winding.

CODE	MATERIAL	DIMENSIONS (LXD)	
5120			
5121			
5122			
5123			
5124			
5125			
5126			
5127			
5128			
5140			
5141			
5142			
5143			
5160			
5161			
5162			
5163			
5164			
5165			
5180			
5181			
5182			
5183			
5184			
5185			









# **BOSSHEAD, 18/10 STAINLESS STEEL**



#### Screw types:

Type 2: Heart screw M6/M8 Type 3: Socket screw M6/M8

Type 4: Safety screw type "heart" M8

#### **Product Codes**

CODE	MATERIAL	DIAMETER	TYPE	ANGLE	THREAD
5300					
5310					
5305					



# BOSSHEAD, MALLEABLE CAST IRON



T Cast chrome plated Bosshead.

Type 1: Thumb screw M8

Type 4: Safety screw type 'Heart' M8

#### **Product Codes**

CODE	MATERIAL	DIAMETER	TYPE	ANGLE	THREAD
5360					
5365					
5359					
5369					



## BOSSHEAD, ALUMINUM

Screw types

Type 1: Thumb screw M8

Type 3: Socket screw M6

Type 4: Safety screw type- "Heart" M8

CODE	MATERIAL	DIAMETER	TYPE	ANGLE	THREAD
5332					
5342					
5337					
5330					





# BOSSHEAD CROSS TYPE, 18/10 STAINLESS STEEL

BOCHEM® LAB SUPPLY



Screw types

Type 2: Heart screw M6 Type 3: Socket screw M6

Type 4: Safety screw type "heart" M8

**Product Codes** 

CODE	MATERIAL	DIAMETER	TYPE	ANGLE	THREAD
5301					
5311					
5306					

# BOSSHEAD, MALLEABLE CAST IRON

Type 1: Thumb screw M8

Type 2: Safety screw type "heart" M8

#### **Product Codes**

CODE	MATERIAL	DIAMETER	TYPE	ANGLE	THREAD
					8
					8





# BOSSHEAD CROSS TYPE, ALUMINUM

Screw types: Thumb screw M8

CODE	MATERIAL	DIAMETER	TYPE	ANGLE	THREAD
5333					





# BOSSHEADS 18/10 STAINLESS STEEL AND ALUMINUM

Screw types:

Type 1: Thumb screw M8 Type 2: Heart screw M6

Type 4: Safety screw type "Heart" M8

Type 5: Safety screw

#### **Product Codes**

CODE	MATERIAL	DIAMETER	TYPE	ANGLE	THREAD





# BOSSHEAD CROSS TYPE, 18/10 STAINLESS STEEL, LABORAL

#### **Product Codes**

CODE	MATERIAL	DIAMETER	ANGLE
B08540167			
B08254168			
B08540271			
B08295273			





# **BOSSHEAD SWIVEL TYPE**

Screw types:

Type1: Thumb screw M8 Type2: Heart screw M6

CODE	MATERIAL	DIAMETER	TYPE	ANGLE	THREAD
5302					
5362					





### **BOSSHEAD TECHNO**



Ideal for supporting overhead stirrers.

#### **Product Codes**

CODE	MATERIAL	DIAMETER	М	ANGLE
5670				



# RETORT CLAMP STANDARD

Span width is independently adjustable by 2 regulating screws.

#### **Product Codes**

CODE	MATERIAL	LENGTH X DEPTH	DIAMETER
B08235037			
B08307036			





# RETORT CLAMP SPECIAL 3-PRONGS



CODE	MATERIAL	LENGTH X DEPTH	DIAMETER	TYPE



# RETORT CLAMP 3 PRONGS, LABORAL AND PVC



Span width d independently adjustable by 2 regulating screws.



#### **Product Codes**

CODE	MATERIAL	LENGTH X DEPTH	DIAMETER
B08256108			12-100

# CLAMP MICRO 18/10 STAINLESS STEEL

Type 1+2: Finger with cork Type 3: Finger with silicone

#### **Product Codes**

CODE	MATERIAL	LENGTH X DEPTH	DIAMETER	TYPE
5400				
5405				
5415				



# CLAMP MICRO, MALLEABLE CAST IRON

Malleable cast iron green varnished, finger with cork.

CODE	MATERIAL	LENGTH X DEPTH	DIAMETER	TYPE
5460				





# **RETORT CLAMP MAXI**



Steel chromium plated, fiberglass covered, 400mm total length.

**Product Codes** 

CODE	MATERIAL	LENGTH	DIAMETER
5567			



# CONDENSER CLAMP, MALLEABLE CAST IRON

Chromium plated, swivel type and silicone coated.

CODE	MATERIAL	LENGTH X DI	EPTH DIAMETER
5474			





### **STABLISING RING**

Stablising rings for Erlenmeyers

- PVC covered steel
- Suitable for Erlenmeyers , flask etc

The weight of the ring prevents flasks from floating when placed in a thermal bath.

#### **Product Codes**

CODE	MATERIAL	DIAMETER	WEIGHT (KG)
5660			
5661			
5662			



### **RETORT RINGS**

Different types available

Type 1: Closed ring
Type 2: Closed ring, with bosshead
Type 3: Open ring

CODE	MATERIAL	LENGTH	DIAMETE	R TYPE
5500	18/10 Stainless	160	50	1
5501				
5502				
5503				
5504				
5500M				
5501M				
5502M				
5503M				
5504M				
5510				
5511				
5512				
5580				
5581				
5582				
5583				
5584				
5580M				
5581M				
5582M				
5583M				
5584M				





# CRUCIBLE RETORT RING



For clamping of crucibles for heating over a gas flame

- Oriental clamp for crucibles 0-70mm rods can be moved
- Clamping rods: Ceramic rods "Degussit" (max 2030C)
- 3 point clamp: ring with 3 glide sleeves pointing to the center, the clamping rods inside the guide sleeves can be scrolled
- Suitable to be used with support stands or tripods: with support stands the distance between the gas flame and the crucible bottom can be adjusted.
- Fits also the platinum crucibles

CODE	MATERIAL	DIAMETER
5505		



### **TRIPOD**

Thread M10 L= length leg, order rod separately.

#### **Product Codes**

CODE	MATERIAL	LENGTH	WEIGHT (KG)
5250			1.2
5251			2





# STAND WITH BASE PLATE H-SHAPED

Including one rod 18/10 stainless steel 1000x16mm (M12x30mm). Includes washer and nut.

CODE	MATERIAL	LENGTH X DEPTH X HEIGHT	WEIGHT
B084547161			





### **BUNSEN BURNER**

Bunsen burner with needle valve. This Bunsen burner has an anti-slip rubber coating under the base.

- Air regulation
- Pilot flame
- Max 1300C

#### **Product Codes**

CODE	MATERIAL	DIAMETER	HEIGHT	KW	TYPE	MBAR	G/H





### **SAFETY GAS TUBE**

Rubber tubing ideal for use with Bunsen burners. Recommended length is 1m. Can be purchased per meter.

#### **Product Codes**

CODE	INNER DIAMETER	WALL THICKNESS
7835		





### **TUBING CLAMP**

Nickel plated tubing clamp for gas connector.

CODE	MATERIAL
7760	





# INSTRUMENTS TRAY WITH LID



Steel container with lid and handle. Trays are suitable for autoclaves and vacuum ovens.

#### **Product Codes**

CODE	MATERIAL	DIMENSIONS LXWXH



# INSTRUMENT TRAY WITH LID 2

Steel container with rounded angles. Trays are suitable for autoclaves and vacuum ovens.

#### **Product Codes**

CODE	MATERIAL	LENGTH X DEPTH LxHxH
8630		
8631		
8632		
8633		
8634		





# **INSTRUMENT TRAY**WITH LID 3

Malleable cast iron green varnished, finger with cork.

CODE	MATERIAL	LENGTH X DEPTH LxWxH
8475		
8476		





# INSTRUMENT TRAY WITH LID 4

Steel container with rounded angles and lid. Trays are suitable for autoclaves and vacuum ovens.

CODE	MATERIAL	DIMENSIONS LXWXH
8400		
8404		
8406		
8407		





# TRAY WITH TWO HANDLES

Steel container with turn down handles. Suitable for autoclave and vacuum ovens.

#### **Product Codes**

CODE	MATERIAL	LENGTH
8735		
8736		





# **BOWL WITH TWO HANDLES**

Steel bowl with two handles. Perfect for use with autoclaves and vacuum ovens.

CODE	MATERIAL	HEIGHT	DIAMETER	ml
8448				





### **CRUCIBLE WITH LID**

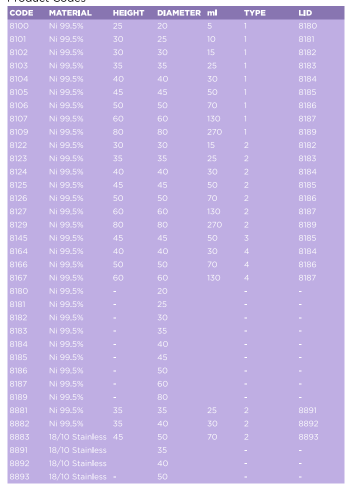


Available as 99.6% Nickel or 18/10 Stainless steel. Lids to be ordered separately.

Type 1: 0.5mm

Type 2: 1.0mm Type 3: 1.5mm

Type 4: 2.0mm





### **TEST TUBE STANDS**

Round steel test tube stands suitable for use in water baths.

#### **Product Codes**

CODE	MATERIAL	<b>DIMENSIONS LXH</b>	DIAMETER	NUMBER OF TUBES
8230				
8231				
8233				





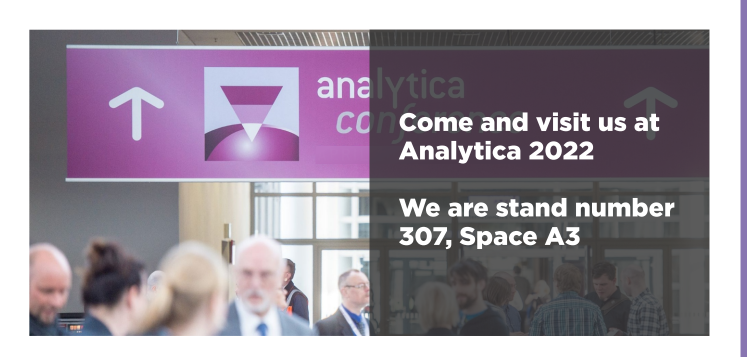
# WIRE TEST TUBE STAND POLISHED

Wire test tube stand e-polished.

CODE	MATERIAL	DIMENSIONS LXWXH	DIAMETER	TYPE







### **PADDLE STIRRER - 2 FIXED BLADES**

Stainless steel paddle stirrer with two flexible blades. Suitable to use with overhead stirrers

- Rpm- range middle
- Mixing of media with low and middle viscosity
- Radial flow

#### **Product Codes**

CODE	MATERIAL	LENGTH	DIAMETER	D1
9603				
9604				
9605				





### **PADDLE STIRRER-4 VERTICAL BLADES**

Stainless steel paddle stirrer with 4 vertical blades. Suitable to use with overhead stirrers.

- Rpm- range middle
- Mixing of media with low and middle viscosity
- Radial flow
- Mixing of media with low and middle viscosity
- Radial flow

#### **Product Codes**

CODE	MATERIAL	LENGTH	DIAMETER	D1
9053				50
9054				50
9055				50
9056				100
9057				100
9058				100



Stainless steel or PTFE coated centrifugal stirrers with 2 flexible blades.

- Ideal for use with overhead stirrers and for jars with a narrow opening.
- Rpm- range middle
- Mixing of media with low and middle viscosity
- Radial flow

CODE	MATERIAL	LENGTH	DIAMETER	D1
9209	18/10 Stainless steel	300	8	90/10
9210				
9211				
9212				
9213				
9214				
9215				
GK-9216				







# PADDLE STIRRER WITH 3 HOLES

Stainless steel paddle stirrer with 3 holes. Ideal for use with overhead stirrers.

- Rpm- range middle
- · Mixing of media with low and middle viscosity
- Radial flow

#### **Product Codes**

CODE	MATERIAL	LENGTH	DIAMETER	D1	





# PADDLE STIRRER | U LABORBEDARY | BOCKHEM\*

Stainless steel paddle stirrer with 6 holes. Ideal for use with overhead stirrer.

- Rpm- range middle
- Mixing of media with low and middle viscosity

**WITH 6 HOLES** 

Radial flow

#### **Product Codes**

CODE	MATERIAL	DIMENSIONS LXWXH	DIAMETER	TYPE

# PROPELLER STIRRER WITH 3 FIXED BLADES

Stainless steel propeller stirrer with 3 fixed blades. Ideal for the use with overhead stirrers.

- Rpm- range middle
- Mixing of media with low and middle viscosity
- Ideal for homogenising and suspension
- Axial flow

CODE	MATERIAL	HEIGHT	DIAMETER	D1







# PROPELLER STIRRER 3 BLADES- 1 CASTING PIECE

Stainless steel cast-iron propeller stirrer with 3 blades and 1 casting piece.

#### **Product Codes**

CODE	MATERIAL	LENGTH	DIAME	TER D1
9120				
9129				
9128				
9127				
9126				
9125				
9124				
9123				
9122				
9121				
9130				



Stainless steel propeller stirrer with 4 fixed blades. Ideal to be used with overhead stirrers.

- Rpm- range middle
- Mixing of media with low and middle viscosity
- Ideal for homogenising and suspension
- Axial flow

#### **Product Codes**

CODE	MATERIAL	LENGTH	DIAMETER	D1
9003				50
9004				50
9005				50
9009				100
9010				100
9011				100
9012				70
9013				100
9014				100

# PROPELLER STIRRER WITH RING

Stainless steel propeller stirrer with ring. Ideal to be used with overhead stirrers

- Rpm- range middle
- Mixing of media with low and middle viscosity
- Ideal for homogensing and suspension
- Axial flow

CODE	MATERIAL	LENGTH	DIAMETER	D1
				45
9026	18/10 Stainless steel	400	7	66













# TURBINE RADIAL STIRRER

Stainless steel turbine radial stirrer. Suitable for use with overhead stirrers.  $\,$ 

- Rpm- range middle
- Mixing of media with low and middle viscosity <500mPa</li>
- Ideal for aeration of liquids
- Radial flow

CODE	MATERIAL	LENGTH	DIAMETER	D1
9030				





# UNIVERSAL VISCOSITY STIRRER

AISI 316 steel universal viscosity stirrer. Ideal for the use with overhead stirrer.

- Mixing of low to high viscous media
- Even with a low rpm range, a dynamic radial flow will be generated.
- Complete degasification of the media, foam generation and air inlet will be avoided.

co	DE	MATERIAL	LENGTH	DIAMETER	D1	RPM
902						200-700
902						120-500







### **CRUCIBLE TONGS WITH RIDGES**

Available in steel polished and Stainless, PTFE coating, Nickel (99.5%), Titanium and carbon coating.

These tongs are suitable to be used with crucibles.

**Product Codes** 

CODE	MATERIAL	LENGTH (FULL)	LENGTH (HALF)	d/Ø	D/Ø
2099	18/10 polished steel	160	85	18	4
2100					
2101					
2102					
2103					
2104					
2105					
2106					
2130					
2131					
2132					
2133					
2400					
2401					
2110					
2910					
2410					



# **CRUCIBLE TONGS RUGGED TYPE**

Polished steel rugged type crucible tongs are suitable to be used with crucibles.

**Product Codes** 

CODE	MATERIAL	LENGTH (FULL)	LENGTH (HALF)	d/Ø	D/Ø
2140					
2141					
2142					
2143					
2144					
2145					
2146					

# **CRUCIBLE TONGS, PLASTIC HANDLE**

Stainless steel crucible tongs with plastic handle PVC.

Max temperature, 145C

CODE	MATERIAL	LENGTH (FULL)	LENGTH (HALF)	d/Ø	D/Ø
2160					
2161					
2162					
2163					











### **INDEX**

1200 Variable Area Flowmeter...page 52

1750 Variable Area Flowmeter...page 53

630 and 1000 Variable Area Flowmeters...page 52

aCOLade2...page 4

AirJacketed CO<sub>2</sub> Incubator...page 32

Benchtop autoclaves...page 48

Biological safety cabinets...page 23

Bosshead aluminium...page 56

Bosshead cross type, aluminium...page 57

Bosshead cross type, 18/10 Stainless steel...page 57

Bosshead Malleable Cast iron...page 56

Bosshead malleable cast iron...page 57

Bosshead techno...page 59

Bosshead, 18/10 Stainless steel...page 56

Bossheads 18/10 Stainless steel and sluminium...page 58

Bossheads cross type, 18-10 Stainless steel, laboral...page 58

Bossheads swivel type...page 58

Bowl with 2 handles...page 67

Bunsen burner...page 64

C3210-C3230 multiparameter analysers...page 50

Centrifugal stirrer with 2 flexible blades...page 70

Clamp micro 18/10 stainless steel...page 60

Clamp micro, malleable cast iron...page 60

C-MAG MS 7...page 28

Combination PCR Workstation...page 18

Condenser clamp, malleable cast iron...page 61

Control incubator shaker...page 31

Crucible retort ring...page 63

Crucible with lid...page 68

Cytotoxic safety cabinet...page 23

Dead Air Box...page 18

DigiGenius...page 4

Eurostar 20 digital electronic overhead stirrer page...26

Eurostar 60 digital electronic overhead stirrer...page 26

FA50 Flow Alarm...page 53

Gallenkamp Vacuum Ovem...page 34

Genlab benchtop temperature PID control stations...page 37

Genlab Classic oven...page 34

Genlab classic unstirred waterbath...page 40

Genlab Drying/Warming Cabinet...page 44

Genlab Dual purpose benchtop ovens/incubators...page 30

Genlab duel purpose benchtop oven/incubators...page 36

Genlab E3 Energy Efficient Drying Cabinet...page 44

Genlab multi purpose benchtop ovens...page 35

Genlab multipurpose benchtop incubators...page 30

Genlab Prime Incubator...page 31

Genlab prime oven...page 35

Genlab prime unstirred water bath...page 40

Instruments tray with lid 2...page 66

Instruments tray with lid 3...page 66

Instruments tray with lid 4...page 67

Instruments tray with lid...page 66

ISO5 laminar flow microscope enclosure...page 20

K1 & K3 Chiller Range...page 14

K4, K6, K9, K12 Industrial range...page 14

KT Chiller range...page 15

Labport N820G and N840G...page 38

Labport N840.3 FT.40.18...page 38

Mini MR Standard...page 28

MiniChiller...page 15

Nabertherm Economy muffle furnaces up to 1100C...page 46

Nabertherm muffle furnaces up to 1200C...page 46

Nabertherm muffle furnaces up to 1300...page 47

Nabertherm muffle furnaces up to 1400...page 47

Neofuge 1600/1600R...page 42

Neofuge-13/13R...page 41

Paddle stirrer - 2 fixed blades...page 70

Paddle stirrer - 4 vertical blades...page 70

Paddle stirrer with 3 holes...page 71

Paddle stirrer with 6 holes...page 71

Polypropylene horizontal laminar flow workbench...page 19

Polypropylene total exhaust fume hood...page 20

Powdersafe bulk handling enclosure...page 22

Powdersafe Type A enclosure...page 21

Powdersafe type B enclosure...page 21

Powdersafe type C enclosure...page 22

Propeller stirrer 3 blades - 1 casting piece...page 70

Propeller stirrer with 3 fixed blades...page 71

Propeller stirrers with ring...page 72

Propeller stirrers, 4 fixed blades...page 72

QP458 Portable combined PH and conductivity meter...page 50

R Series Chiller...page 16

RCT Basic...page 27

Retort bases...page 54

Retort clamp 3 prongs, laboral and PVC...page 60

Retort clamp maxi...page 61

Retort clamp special 3-prongs ...page 59

Retort clamp standard...page 59

Retort rings...page 62

Rocker 3D basic shaker...page 27

Rods with winding...page 52

Rods without winding...page 53

Safety glass tube...page 64

Semi Dry Blotter...page 8

Series 4 portable PH Meter...page 51

Stablising ring...page 62

Stand with base plate H-shaped...page 63

SynChoice...page 6

SynMaxi...page 6

SynMidi...page 5

SynMini...page 5

SynNanoPac-500p...page 9

SynPage Tetrad...page 8

SynPageMini...page 6

SynPowerPro 300...page 9

Test tube stands...page 69

Thermal Cycler...10

Top loading autoclaves...page 48

Tray with 2 handles...page 67

Tripod...page 63

Tubing clamp...page 64

Turbine radial stirrer...page 73

Universal Viscosity Stirrer...page 73

Vacuum controller VC900...page 39

Vertical laminar flow clean benches...page 24

Vertical Laminar flow workstation...page 19

VS20 SynPage Maxi...page 7

W Series...page 16

Waterjacketed CO<sub>2</sub> incubator...page 32

Wire test tube stand polished...page 69



Gallenkamp is a sister company to:







Contact us:

Beacon House, Nuffield Road, Cambridge, CB4 1TF, UK

Telephone: +44 (0)1223 727100 Fax:+44 (0)1223 727101 Email: sales@fistreem.co.uk

Please refer to www.gallenkamp-labs.com for all ordering information.

