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Our Principals





















About Us:

SRICO is a professionally managed Laboratory Equipment Company established to deliver the best solutions available from internationally reputed manufacturers in the field of Research and Development and Quality Control for industries and educational institutions.

SRICO is founded by a qualified engineer experienced in Scientific Instrumentation industry both in India and several countries in Asia for the past 25+ years.

SRICO is committed to provide the best customer support across India in the areas of Product & application, Consultation, system integration, installation, maintenance, technical service, IQ/OQ documentation.

SRICO's primary focus currently is to address the laboratory equipment-related needs of companies, institutions and universities (from both Government and Private sectors) which are active in the fields of Chemical, Petrochemical, Pharmaceuticals, Biotechnology & Life Sciences, Agricultural & Veterinary Sciences & Food and Environmental Sciences.

SRICO's product range includes Analytical Instruments, General Laboratory equipment and consumables. The products represented by us are supplied/supported across India through our own branch offices and residential representatives spread across India. In addition, a reliable, reputed and efficient distribution network is available at your door-step to serve your needs all the time.

SRICO's team of Product & Application specialists and Technical Support Engineers will co-ordinate through our colleagues/ Partners across India to provide you the best technical support.

SRICO's team along with its Distribution partners and Principal companies will work as ONE TEAM to provide the most effective and efficient support to end-users and offer the best timely solutions in product, application, and technical service support at an optimal price intended to benefit our customers.

Our mission is to deliver total customer satisfaction. In order to achieve this objective, we are always at your disposal and ready to serve you whenever you need us. We look forward to hear from you always.

Service & Support

SRICO is committed to deliver the best Customer support across India through SRICO Service Centres:

Product Selection, Application support, Consultancy & Technical Support:

With our experienced technical experts, We support our customers in choosing the right product & accessories, solutions based on application. Our team provides Technical consultancy and support to customer for an optimised solution.

After Sales Service and Technical Support

Consignment verification, Installation/commissioning, Product demonstration, Training, General maintenance, and safety precautions are explained, documented, and given to customer during the implementation of the project.

Service Partner: JULABO

We provide Service and technical support throughout India, we will inspect/troubleshoot and Service all JULABO Products. Despite the age or condition, we make every effort to ensure that your product is serviced and operational, according to the original performance specifications. JULABO products are widely known to perform, with a low cost of ownership, for many years after first installation. It's not rare to see JULABO products fully operational, even in the harshest of applications, for 20+ years. We have optimized local inventory levels on service components and spare parts for many of our products.

We provide service not only for SRICO sold products but also for those products which was supplied by OEM suppliers or for the products supplied earlier.



Preventive Maintenance: Annual Maintenance Contract/ Comprehensive Maintenance Contracts:

The product represented by SRICO are of high quality and reliability. We understand that our customers especially from production processes rely on us to provide durable product performance 24x7. SRICO offers fully customizable and standard Preventive maintenance packages that helps to ensure your instruments are looked after and maintained so that they will live up to your expectations.

We believe "Prevention is better than cure". Keeping the instruments Clean, monitored, maintained regularly can help in having service free equipment which keeps the downtime to minimum and service expenses to the lowest. More over it will be worry free for the customer. We encourage you to take up Maintenance contracts. Refer to the maintenance contract details.

IQ/OQ Documentation:

We provide IQ/OQ documentation and implementation services to our Pharma Industries. We have complete infrastructure and necessary tools and equipments which are calibrated by Accredited laboratory to implement 100% to fulfill any international standards.

Our Service department is ready and eager to provide support whenever it is required. You can expect prompt and competent service support for any concerns you may have, whether related to operations or service.

For Technical support on the product, please write with details such as the Brand Name, Model Name, Serial Number, Barcode Number with a brief description such as error message etc which helps us to provide the quick solution.

We serve mainly the following customers in the application field of

- Pharmaceutical Industries in Quality Control, R&D, and Production
- Life Sciences and Biotechnology
- Agricultural Sciences
- Food and Beverages
- Environmental Sciences
- · Chemistry and Chemical Engineering
- Testing Laboratories
- Universities, Institutions, Government Organizations in the above field and more.





Refrigerated Circulators / Baths

- Working temperatures range from -95 °C to +200 °C
- · Heating capacity from 2 to 3 KW
- Cooling capacity from 0.22 to 5.5 kW at 20 °C
- Pump capacity flow rate from 15 26 LPM & pressure from 0.3 to 0.7 bar
- With temperature stability from ± 0.03 °C to ± 0.01 °C

Heating Circulators / Baths

- Working temperature range from RT to +300 °C
- Heating capacity from 2 to 3 kW
- Pump capacity flow rate from 15 26 liters LPM & pressure from 0.3 to 0.7 bar
- Bath Volume range from 3.5 to 41 liters

Highly Dynamic Temperature Control System / Process System

- Ideal for highly precise, external temperature control tasks from -92 °C to +400 °C
- Heating capacity from 2.7 to 36 kW
- Cooling capacity from 0.5 to 27 kW
- Pump capacity flow rate from 16 to 80 LPM & pressure from 0.3 to 5.5 bar
- · Designed for temperature control of jacketed reaction vessels in exothermic conditions

Recirculating Coolers / Chillers

- Working temperature from -25 °C to +130 °C
- Cooling capacity from 0.2 kW to 20 kW
- Heating capacity of 1.3 to 36 kW
- Pump capacity flow rate from 2.9 to 80 LPM & pressure from 0.3 to 6 bar
- Temperature stability of ±0.5 °C

Water Baths

- Working temperature range from RT to +99.9C
- Temperature stability of ±0.15 °C
- · Heating capacity from 0.5 kW to 2 kW
- Bath Volume range from 4 to 36 liters

Shaking Water Baths

- Temp Range from Ambient to +99.9°C
- Shaking frequency adjustable from 20 to 200 rpm
- Temperature stability of ±0.2 °C to ±0.02 °C
- Bath Volume range from 8 to 20 liters

• Immersion Coolers

- Working temperature range from -90 °C to RT
- Temperature stability \pm 1 °C to \pm 0.5 °C
- Suitable for reaction volume from 10 ml to 250 ml
- With immersion probe for rapid cooling of fluids upto 78°C
- Dry ice substitution















• Single Point Magnetic Stirrer with Internal Control

- From 3L to 150 L stirring volume
- Speed range from 100 to 2000 rpm
- Power setting: 2 steps (2/10), 4 steps (5/10/15/20 W), 10 steps (10 100%)

• Single Point Magnetic Stirrer with External Control

- Stirring volume from 25ml up to 1000 L
- Speed range from 100 to 2000 rpm
- Submersible, up to +95 °C in water and up to 200 °C in air(oven)
- Power Setting: 4-steps (25/50/75/100%), 10 steps (4-40W)

Multiple Point Magnetic Stirrer with Internal Control

- 4,6,8,12,15 stirring position
- Speed range from 100 to 2000 rpm
- Power setting: 4 steps(5/10/15/20 W)

Multiple Point Magnetic Stirrer with External Control

- 6, 15, 60 stirring position
- From 2 to 10 steps of power setting (Depends upon control unit)
- Submersible, up to +95 °C in water and up to 200 °C in air(oven)

• Heatable stirrer and Stirring Dry Baths with external controller

- Heating up to 200°C
- 1, 6, 8, 15 stirring position
- Stirring speed from 100 rpm to 2000 rpm
- Power setting: 10 steps(4 40W)

Magnetic Stirrer for Cell culture and Tissue Culture

- Stirring speed from 5 to 250 rpm
- 1, 2, 3, 4, stirring position
- Stirrers with internal & external control
- Power setting: 10-steps (10-100%)

• Industrial Stirrer-For Highly viscous media and for larger volume

- · With internal or external control
- From 40 L to 1000 L stirring volume
- Stirring speed from 60 to 2000 rpm
- Power setting: From 5 to 100 W

Magnetic Stirrer for Explosion protection Zone

- Stirring volume from 1ml to 10 L
- Submersible in water, oil baths
- Speed range: 100-2000 rpm
- \bullet Suitable for the use in CO2-incubators and ovens, temperate range up to $+40~^{\circ}\mathrm{C}$
- Power setting: 4 step (25/50/75/100%)











BRANSON

• Bransonic Ultrasonic Baths/Cleaners

- Frequency 40 kHz
- Temperature range RT to 69°C
- Bath volume range from 1.8L to 20.8L
- Programmable
- 99-minute digital timer with continuous ultrasonic operation

Bransonic Integrated Ultrasonic Cleaning System

- · Models with 25 or 40 kHz industrial transducers
- Temperature range RT to 69°C
- Bath volume range of 37.8L & 79.5L
- · Programmable
- · 99-minute digital timer with continuous ultrasonic operation

• Sonifiers: Ultrasonic liquid processin

- Frequency 40 kHz & 20 kHz
- Power: 150W, 250W, & 550W
- Process volume range 0.2 ml to 1000 ml
- Amplitude control range from 10 to 100%









• Ice Flake Machine with Bin:

- Production capacity from 67 to 155kg per day
- Storage capacity from 9 to 55kg
- · Air and water cooled models
- · Refrigerant R290 and ROHS free
- Material of construction: AISI 304 SS Scotch

Ice Flake Machine without Bin:

- Production capacity from 157kg to 400kg per day
- Air and water cooled models
- Refrigerant R290 and ROHS free
- Dust-proof water basin

Storage Bin

- Capacity from 100 to 550kg
- HCFC free insulaed storage

Other ice forms Possible

Ice Cubes, Ice Fingers and Ice Pebbles









Chemistry Diaphragm Pumps and Pumping Systems

- Vacuum down to 70 mbar, 7 mbar, 1.5 mbar, & 0.6 mbar
- Pumping speed from 0.7 m3/h to 19.3 m3/h
- PTFE Sandwich diaphragms and valves made of Perfluoro Elastormer FFKM or PTFE
- Single, Two, Three & Four Stage Pumps

• Chemistry HYBRID Pumps

- Ultimate vacuum 2X10-3mbar
- Max. Pumping speed 5.9 m3/h
- Chemistry-HYBRID pump is a combination of a two-stage rotary vane pump and a two-stage chemistry diaphragm pump for optimized corrosion resistance.

Vacuum Guages and Controllers

- Comprehensive range of electronic measuring instruments for laboratory and industrial use, and controllers for rough and fine vacuum to regulate from atmospheric pressure down to 10-3 mbar.
- Vacuum Controllers: Controlling range from 0.1 mbar to 1080mbar
- VACUU·SELECT® the interactively operable controller for all vacuum processes in the laboratory with touch display and user-friendly user interface.
- Vacuum guages:measuring range from 5x10-9 mbar to 1100mbar

Fluid Aspiration Systems (Bio Chem - Vacuu Center)

- 4L PP(Poly Propylene) or 2L glass bottle for a perfect fit with process protocols (glass version, e.g., for chlorine bleach)
- Sensitive suction power adjustment via touch panel for sample protection and reproducible results
- Vacuum pump that responds automatically to demand no foot pedal switch needed
- Powerful chemical-resistant diaphragm vacuum pump with a very long service life even when working with aggressive disinfectants - minimal costs for maintenance and spare parts
- BVC professional includes liquid-level sensor to prevent aspiration of liquids into pump.
 Self-closing couplings (4L PP(Polypropylene) bottle version) for safe removal of bottle for change and transport

Applications

- · Rotary Evaporator/ Parallel Evaporators
- Vacuum Concentrators
- Vacuum Ovens
- Gel Dryer
- Filtration and solid phase extraction
- Lyophilization, drying with minimal residues and molecular distillation
- Oil-free vacuum for Kilo labs















• Hotplate Stirrer/Magnetic Stirrer

- · Magnetic stirrers, magnetic stirrer with hotplate, Hotplates
- Capacity: max. 20L (H2O)
- Max. Temperature range: 500 °C with ceramic Hotplate
- · Single & Multi-point stirrer upto 6 positions

Hot air Ovens

- · Forced and Gravity convection ovens
- Capacity from 50L to 305L
- Temperature range: (RT $+5^{\circ}$ C) to 250°C with accuracy of $\pm 0.5^{\circ}$ C at 100°C
- Digital LCD and Touch screen TFT LCD Display
- Models with front Viewing window are available

Vacuum Ovens

- Temperature range (RT +10°C) to 200°C with accuracy of ± 0.5 °C at 100°C
- Capacity from 20L to 70L
- Vacuum Range: 10 to 750 mmHg
- Models with Digital LCD or Touch screen TFT LCD Displays are available

Muffle Furnace/Tube furnace

- Temperature range: 1000°C, 1200°C
- Capacity from 3L to 63L
- Digital LCD display
- Heating power from 1.6kW to 9kW

Rotary Evaporator

- Rotation Speed range: 10 to 300rpm
- Adjustable Wide Immersion Angle: 10 Steps from 10° to +40°
- Adjustable Electric Automatic Lifting: Up to 195mm to Accommodate Changing Flask
- Temperature Range: up to 220°C
- Max. Flask capacity: 0.5L upto 5L
- Cooling Surface: 1600 cm2

Bactereological Incubators / BOD Incubators

- Forced and Gravity convection incubator
- Capacity from 50L to 155L
- Temperature range: 0°C to 70°C with stability of ±0.2°C at 37°C
- Digital LCD and Touch screen TFT LCD Display

Homogenizers

- Speed range from 200 to 27000 rpm
- Working range 1ml to 10L
- Motor rating: input-300W, Output: 160W
- Material: Unit- Aluminum Die-casting and ABS, Tool- Stainless steel (#304)















Autoclaves

- Capacity from 40L to 100L
- Built in recorder type models are available
- Temp. range: Room Temp +5°C to 132°C and pressure : 2.0 kgf/cm2 at132
- Solid or Liquid sterilization mode

Dry Bath, Heating & Peltier Coooling bath

- Temp. range: From -5°C to 150°C
- Accuracy: ±0.1°C
- LCD display
- Heat-up speed: 5°C/min

Micro Centrifuge

- Max. rotation speed 13500rpm and RCF 12225 x g
- LCD display
- Max.capacity: 0.2-/0.5-/1.5-/2.0-mlX12 Tubes
- · Load imbalance detection

• ULT Freezers (Ultra-Low Temp. Freezer)

- Capacity: 25L, 82L, 393L, 503L, 714L and 796L
- Temperature range from -86°C to -65°C
- Touch screen TFT LCD Display
- Single compressor
- Down time to -80°C is from 170 min to 430 min

Digital Rocker

- Speed range: 5 to 50rpm
- Platforms: 290X200mm & 300mm X300mm
- LCD display
- Application: Gel Staining, Destaining, Blotting, Cell Culture, Hybridization, Washing

Shakers

- Digital Orbital & Reciprocating shakers
- Speed range: 10 to 300 rpm
- Max.load 10kg
- Digital LCD display

Rotators

- Speed range: 5 to 60 rpm
- Adjustable Angle range: 0°C to 90°C
- LCD display
- · Applications: General Mixing, Diffusing, Dialyzing and Hybridization, Aerating Culture

• Vacuum Dessicator with Pressure guage

- Capacity: 7L, 9.2 L, 12L, 30 L and 48L
- Permissible degree of vacuum: 1 Torr (Approx.133Pa)
- Transparent main body for easy viewing of the content
- Top door and front door models are available















 Laboratory Refrigerators with explosion-proof Interior and recirculating air cooling

- Refrigerators from 280L to 700L capacity
- Temperature range: -10°C to -30°C
- · Automatic defrosting
- · Self-closing door
- Laboratory Freezers with explosion-proof interior (intrinsically safe), re-circulating air cooling and automatic fast defrosting
- Freezer from 300L to 700L capacity
- Temperature range: -10 to -30°C
- Automatic defrosting
- Self-closing door





Digital Burettes (TITREX)

- Volume range: 0 to 50ml with accuracy of ±0.03ml
- Resolution: 0.01 ml
- Exclusive instrument with 0% loss of reagent air-purging and draining within a closed circuit
- Two-in- one instrument: dosing & titration

• Bottle-top Dispensers:

LABmax premium

- Volume range: From 0.25 to 100 ml with accuracy of ± 0.012 to ± 0.6 ml
- All-purpose dispenser, universal chemical compatibility
- Built-in recalibration mechanism including calibration tool

Minispensor

- Volume range: 50 to 2000ml with accuracy of 1.5ml to 12ml
- Ideal for long pipetting series where you need a fixed micro-volume
- Ideal for crystalline solution

Microliter Pipettes

Single Channel-WITOPET Premium:

- Volume range: From 0.2 μl to 10ml
- Accuracy: $\pm 0.024 \,\mu$ l to 60μ l

• Multi channel- WITOPET Premium:

- Volume range: From 0.5 μ l to 300 μ l
- Accuracy: $\pm 0.09 \,\mu$ l to 3.3μ l
- Channels: 8 and 12 channels







Dewar Flasks

- Cylindrical Dewar flask: Capacity from 100 ml to 8 L
- Dewar flasks with flange: Capacity from 200 ml to 8 L
- Dewar flasks with flat bottom: Capacity from 150 ml to 2.1 L
- Dish-Shaped Dewar flask: Capacity from 80 ml to 5.3 L
- Dewar Flasks for Magentic stirrer: Capacity 600 ml
- Carrying Dewar Flasks: Capacity from 1 to 4L
- Large Insulating Dewar Flasks: Capacity from 4 L to 40 L
- Large Insulating Dewar Flasks Box-Shaped: Capacity from 4 L to 40 L
- Spherical Dewar Flasks: Capacity from 1 L to 10 L
- Dewar Flasks made of Stainless Steel: Capacity from 500 ml to 6 L

Cold Traps

- Cold trap for gas cleaning by condensation in vacuum system
- Cold finger condenser with KF NW flange
- Cold Traps made of stainless steel with Dewar Flask

Chemistry pump device with two cold traps

• Chemistry pump device with two cold traps for drying process, Condensation processes, Vacuum technology ang gas cleaning

Reaction vessel

- Volume from 250 ml up to 20 litres with flat bottom, round bottom or bumped boiler end.
- Single-walled, Double walled and Tripe walled reaction vessels



Customized for your hot innovations

Laboratory Chamber Ovens up to 300°C

- Models from 20L to 420 L capacity
- Temperature stability: ±1°C
- Forced horizontal air circulation
- · Chamber made of stainless steel
- Optional RS232/RS-485/USB interface

Laboratory Ovens up to 350°C

- Models with 58L and 67L capacity
- Temperature stability: ±1°C
- · Natural or forced air circulation
- · Chamber made of mild or stainless steel
- Optional RS232/RS-485/USB interface

Laboratory Muffle furnaces with fiber-insulated chambers

- · Capacity 3L to 80L
- Temperature range from 900°C to 1600°C with stability of \pm 1°C
- Heating power: 1.7kW to 8kW
- Optional RS232/RS-485/USB interface and PC software















• Fast reliable measurement

Measurement up to an optical density of 3.0 Very short measurement time of approx. 1 s – the fastest polarimeters in the world! Reliable temperature compensation Highest accuracy over the entire measurement range

Easy filling and cleaning

- Manual, semi-automatic or fully automatic sample supply
- · Chemical-resistant materials
- Freely configurable cleaning procedures
- Semi-automatic or fully automatic drying

Intuitive operation

- State-of-the-art touch-screen display
- Secondary scale for displaying a second measured value
- Freely assignable shortcut keys for the most important functions

• Complete documentation of measured values

 Documentation of all measured values of the last 999 measurements with consecutive numbering

Compliance with global standards

 GMP/GLP, 21 CFR Part 11, Pharmacopoeias (USP, BP, JP, Ph. Eur.), FDA, ISO, HACCP, OIML, ASTM, ICUMSA, NIST

Refractometer

- Units of measurement: Refractive index (nD), Concentration of sucrose, glucose, fructose and invert sugar [%Brix], User-defined
- Measurement of turbid or highly viscous samples
- Preinstalled and freely definable scales with conversions based on tables or formulas

Polarimeter

- Units of measurement: Optical rotation [°], Int. sugar scale [°Z], Concentration [g/100 ml],
 Spec. rotation, User-defined
- Temperature measurement directly inside the sample
- Highest accuracy over the entire measurement range
- Any number of freely definable scales with conversions based on tables or formulas

Density meter

- Units of measurement: Density [g/cm³], Relative Density, Brix [%Brix], Concentration of alcohol [vol%], Concentration of sulphuric acid [wt%], User-defined
- Two density meter sets: Set 1-For low sample volumes and high viscosity samples, Set2for highly viscous and aggressive samples

Melting Point Meters

- Measuring range: 25–400 °C
- · Semi-automatic and Fully automatic measurement
- Fast cooling through integrated fan
- Easy-to-clean membrane keypad with LCD display
- Includes protective cover and 100 capillaries

Flame Photometers

- Reliable, simultaneous measurement of up to five alkaline and alkaline earth elements
- Maximum operational safety through intelligent security mechanisms
- Full traceability of the measurement results
- Extensive interfaces and convenient data transfer















Shakers for mixing a variety of different samples:

- Different motions: horizontal, orbital or switchable from orbital to horizontal, linear tilting movement and three-dimensional orbital movement
- Shaking speed: 5 to 1400 rpm
- Loading capacities: 2 75 kg
- Wide choice of rack systems for different vessels (Erlenmeyer flasks, separating funnels, microplates, test tubes, barrels)
- Analog devices and control devices
- Optional control interface or USB interface

Incubator Hoods

- Incubator Hoods can be combined with the shakers for temperatures up to +60°C (can also be used as independent units)
- Temperature range from 5°C above ambient to +50°C
- Temperature accuracy : \pm 1% of the set value
- Coated metal housing with 3 windows, the front door opens upwards

Infrared heaters for fast heating of samples without open flame

- Samples can be heated up to 900°C within a short time
- Heating power from 250W to 800W

Homogenizers with knives for mechanical crushing of samples at very high speed

- Mechanical crushing of samples with wing knives at very high speed dry or in suspension. Well suited for greasy / brittle, moist / fibrous as well as hard / brittle substances up to Mohs' hardness of 5.
- Speed range: 1,500 to 35,000 rpm, steplessly adjustable
- Sample vessels: Duran glass 10 150 ml
- Timer: adjustable between 0 100 sec, min or h / continuous

Vibrogen Cell Mills for the dissolution of samples according to the ball mill principle

- Vibratory homogenizer for the dissolution of samples according to the ball mill principle, for the disintegration of cells, cell suspensions, or for defined comminution of particles into powder.
- Speed: 4.500 rpm fix Beakers: 15 - 200 ml
- Frequency: 75 Hz (constant)



















Laboratory **Equipment**







Bench-top Reactor

- Vessel Capacity: 300mL, 500mL, 1L, 2L, 3L & 5L
- Vessel Type: Double Wall (Jacket), Triple Wall (Jacket and Vacuum Jacket) with bottom drain
- Optional Ring Baffles available for both type.
- Operating Pressure: Full Vacuum to Atmospheric
- Operating Jacket Pressure: Up to +0.5 bar G (+0.05 MPa)
- Operating Temperature: -90 °C to +230 °C
- ΔT: 110 °C (Double Wall), 60°C (Triple Wall)
- The parts that come into contact with fluid are made of borosilicate glass 3.3, PTFE and perfluor (FFKM).
- Support Structure [Poly-carbonate sliding window, epoxy-coating

Mini and Pilot Plant Reactor

- Vessel Capacity: 10, 20, 30L
- Vessel Type: Double Wall (Jacket), Triple Wall (Jacket and Vacuum Jacket)
- Triple Wall Vessel available only with Ring Baffle
- Operating Pressure: Full Vacuum to Atm
- Operating Jacket Pressure: Up to +0.5 bar G (+0.05 MPa)
- Operating Temperature: -90 °C to +230 °C
- △T: 110 °C (Double Wall), 60°C (Triple Wall)
- Option of stationary and fully functional stand is available

Bench-top Filter Reactor

- Vessel Capacity: 1, 2, 3 & 5 L
- Filtration Area: 78.5 cm²(1, 2L), 176.7 cm²(3, 5L)
- Vessel Type: Double Wall; Full Jacket
- Operating Pressure: Full Vacuum to Atm
- Operating Jacket Pressure: Up to +0.5 bar G (+0.05 MPa)
- Operating Temperature : $-90 \,^{\circ}\text{C}$ to $+200 \,^{\circ}\text{C}$ ($\Delta T:110 \,^{\circ}\text{C}$)
- The parts that come into contact with fluid are made of borosilicate glass 3.3, PTFE and perfluor (FFKM).
- Support Structure [Poly-carbonate sliding window, epoxy-coating]

Pressure Reactors

- Vessel Capacity: 500mL, 1L & 1.5L
- Vessel Type : Double Wall, Triple Wall
- Operating Pressure: Full Vacuum to + 10 bar G
- Full Vacuum to +6 bar G (+0.6 MPa)
- Operating Jacket Pressure : Up to +0.5 bar G (+0.05 MPa)
- Operating Temperature: -90°C to +200°C
- The parts that come into contact with fluid are made of borosilicate glass 3.3, PTFE, SS316 and perfluor (FFKM).
- Support Structure

Bench-top Nutsche Filter

- Vessel Capacity: 1, 2, 3, 5 L
- Filtration area : 78.5 cm^2 (1, 2L), 176.7 cm^2 (3, 5L)
- Vessel type : Single Wall, Double Wall; Full Jacket
- Operating Pressure: Full Vacuum to +2 bar G (+0.2 MPa)
- Operating Jacket Pressure: Up to +0.5 bar G (+0.05 MPa) (Double Wall)
- Operating Temperature : -90 °C to +200 °C (T : 110 °C)













• Kjeldahl method for determining nitrogen

- · Digestion, distillation, titration: complete workplaces
- Kjeldahl block digestion systems Infrared digestion systems

Standard systems

- Digestion vessels with 250 ml volume (8, 12 or 20 sample slots) Micro-Kjeldahl systems
- Digestion vessels with 100 ml volume (16, 24 or 40 sample slots)
- Infrared digestion systems with Temperature Control
- Digital scales with documentation and analysis software for the determination
- · Aluminium block digestion
- · Infrared rapid digestion, manual or programmable, with energy or temperature control

• Steam distillation unit, also with connection for a titration module

- Detection limit: 0.1 mg N
- Retrieval rate >99.5%
- Adjustable steam output (40% 100%)
- · Programmable reaction & distillation time
- USB interface
- Level monitoring for the canister set
- · Practical quick-release clamping device,
- · which the user can also easily operate
- · with their left hand
- Practical quick-release clamping device, which the user can also easily operate with their left hand. Titration station

Extraction

Classic Soxhlet extractions,

- Complete with reaction vessels, intermediate extraction pieces and condensers
- individually adjustable
- Cooling water distribution strip ensures uniform cooling
- Extractors with specially developed siphon tubes guarantee consistent extraction cycles across all sample positions
- Practical condenser ledge to safely deposit the condenser between extractions Soxhlet extraction of 30 ml - 5000 ml extraction volume Serial extractors for 4, 6 or 8 extractions

Extraction according to Randell

- Manual apparatus for hot extraction for 6 reaction
- · Every extraction thimble with sample can be independently adjusted
- The user can lower and raise all the extraction units into/out of the heating chamber with a single lever
- Every heating position has a separate temperature control

Twisselmann hot extractions

- Complete for 6 positions simultaneously with 250 ml round-bottomed
- Energy individually adjustable for every sample position
- Cooling water distribution strip ensures uniform cooling at sample positions
- Practical condenser ledge to safely deposit the condenser between hot extractions
- Brackets for safely holding the intermediate extraction pieces after removing the sample container

COD Digestion System

- Consists of the following components
- Microprocessor-controlled time and temperature controller TRS 300 with COD program
- Precision block heater
- · Reaction vessels
- Cooling bath with mounting and rack | Reaction vessels | COD air cooler















Rotary Evaporator

- · Steam rising & sinking type
- Flask capacity from 50ml to 3L
- Rotation speed from 20 to 280 rpm
- Temperature range up to 185

Overhead Stirrer

- Speed range from 20 rpm to 3000 rpm
- Stirring capacity from 50L to 100L
- Viscosity range from 20000cps to 200000 cps
- LED/LCD/TFT/Scale display

Hot Plates/ Magnetic Stirrer

- Temperture range up to 500 with ceramic glass plate
- Infrared Hotplate Stirrer with temperature range upto 500
- Adjustable safety temperature
- Max. capacity up to 20L with rotation speed 100 to 1200rpm
- LED/LCD dislay
- Liquid drainage above the control board to prevent liquids from accessing the system
- Single and Multi-point Stirrer

Shaking Incubators

- Temperature range from 15 up to 60
- Capacity: 53L, 83L
- Speed range from 10 to 300rpm
- Timer range: 10 sec to 999 hr 59 min 59 sec.
- LED display

C02 Incubators

- Chamber volume 42L, 180L
- Temperature range from $(RT+5^{\circ}C)$ to $60^{\circ}C$
- CO2 range: 0 20%
- DUAL BEAM IR C02 Sensor
- HEPA filtration for gas supply inlets

Jacketed Stainless Steel Reactor

- Bench top Reactor from 0.5ml up to 5L
- Pilot Plants up to 50L
- Temperature range from 80°C to -400°C
- Vacuum 10-3 mbar
- Pressure 100bar















Glass Reactors

• Bench-top reactor

- Vessel capacity: 250ml, 500ml, 1L, 2L and 5L
- Working Temp Range: -60°C to +180°C
- Working Pressure Range: -1 to 0.5bar
- Max Jacket Pressure: 8psig(1.56bar)
- · Wetted Surfaces is made of Borosilicate glass, PTFE

Standard Pilot Reactor

- Volume: 10 to 100L
- Working Temp Range: -60°C to +180°C
- Working Pressure Range: -1 to 0.5bar
- Max Jacket Pressure: 8psig(1.56bar)
- Wetted Surfaces is made of Borosilicate glass, PTFE
- Includes: Auto-center frame, Jacketed Flask, Head with Clamps and O-Rings, Agitator, Shaft, Bearing & Collar, Drain Valve, Couplings

Plus Pilot Reactor (Horizontal Condenser/Vertical condenser)

- Volume: 10 to 100L
- Working Temp Range: -60°C to +180°C
- Working Pressure Range: -1 to 0.5bar
- Max Jacket Pressure: 8psig
- · Wetted Surfaces is made of Borosilicate glass, PTFE
- For High Performance Applications Scaling Up To The Kilolab
- Includes: Support Stand, Vessel with drain valve, Shaft and agitator(s), Bearing, Lid with clamp and o-ring, Overhead stirrer with shaft couplings, Condenser, Jacket adapters, RTD probe adapter

Photochemical reactors

- Reactor volume: 250, 500, 1000ml
- The light source uses Hanovia's high-efficiency UV mercury lamp: 100-1200W optional, 1000hr.
- · Material of immersion well for Photochemical reactor are Borosilicate glass or quartz
- Water-flow power cut-off: Prevents damage caused by water or power failure.

Hydrogenation Reactors

- Volume: 9ml to 1850ml
- Built in hydrogen cylinder, the Max. pressure up to 60pisg
- Two pressure gauges show pressure of the reactor and hydrogen cylinder inside
- · Bright TFT screen which can display the shaking speed
- · Smart and convenient on-touch control the speed
- · Protective Lidfor hydrogenation bottle
- Temperature control model is available

Glass Pressure Reactors

- Volume: 500ml to 5000ml
- Heavy wall borosilicate glass Pressure Reactors
- Two-Piece System: with a maximum pressure limit of 35psig @ 100°C* One-Piece System: with a maximum pressure limit of 45psig @ 100°C"
- Both systems offer jacketed and unjacketed vessels, with or without bottom outlet valves.
 These jackets are heat-sealed

















Filter Reactors

- Allow single or multi-step reactions and filtrations in the same vessel
- Volume: 100mL to 50L standard with Unjacketed or Jacketed
- Working Temp Range: -20° C to $+200^{\circ}$ C
- · Filtering by vacuum and/or pressure
- · Mechanical agitation
- · Reactions at vacuum or pressure conditions

High Pressure Reactor-BR series

- Reactor capacity (Total Volume): 25 mL 5.5 L
- Temperature up to 300°C
- Pressure up to 200bar
- · With bottom drain valve
- Seals :FPM (e.g. Viton®), PTFE, FFKM (e.g. Kalrez®)

High Pressure Reactor-CR series

- Capacity: 300, 500, 1000 and 2000 ml
- Pressure upto 60 bar
- Temperature up to 300°C
- · With or without bottom drain valve
- O-ring seal of PTFE, FKM, or FFKM.

Low Pressure Reactor-NR series

- Volume: 500ml to 50L
- Pressure up to 25bar
- Temperature up to 300°C
- With bottom drain valve

S.S. Bench Top Reactor-VR series

- Volume: 500ml to 5000ml
- Max. Temperature : 300° C
- Pressure: 1 to 5bar
- Material of construction is 316L S.S.

Pilot Plants-VR series

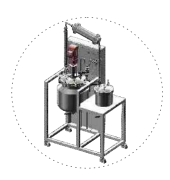
- Volume: 10, 20, 30 and 50L
- Max. Temperature : 300°C
- Pressure: 1 to 5bar
- · O-seal ring made of PTFE, Silicon or Viton
- A total of 7 connection options are provided in the lid from VR-10L to VR-50L













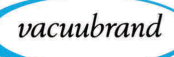


Auto Kinematic Viscosity Measuring system (Newtonian liquid)

- In Accordance to ASTM D445, ISO 3105 and all polymere standards
- Standalone system with touchscreen display
- Number of Channel: 1 or 2 either Pressure or suction mode
- · Principle of measurement : Optical sensing
- Type of Viscometers: Ubblohde, CF, & Ostwald
- Measuring range: from 1 to 10000 sec with resolution of 0.01 sec and accuracy of 10 ppm
- Viscosity range: from 0.3 to app. 10000 m²/s
- Inbuilt memory for data storage.
- Supporting formula for Kinematic, Dynamic, Relative & Intrinsic viscosity.
- Optional: auto draining and cleaning of Viscometer
- Optional: TC Viscometer (for used motor oils)
- Optional : Printer



VACUU·SELECT® - the new VACUUM CONTROLLER



SIMPLY EFFICIENT

- Intuitive user interface with pre-defined procedures
- Easy drag-and-drop editing for creating new procedures





- All wetted parts made from chemical resistant materials
- Ready for modern laboratory networks



Independent controller for existing vacuum sources





Bench-top Reactor

- Vessel Capacity: 250ml, 300ml, 500ml, 1000ml, 2000ml, 3000ml & 5000ml
- Vessel Type: Double Wall (Jacket), Triple Wall (Jacket and Vacuum Jacket) with bottom drain
- · Operating Pressure: Full Vacuum to Atmospheric
- Operating Jacket Pressure: Up to +0.5 bar G (+0.05 MPa)
- Operating Temperature ranges :
 - 1. -30 °C to +120 °C
 - 2. -50 °C to +150 °C
 - 3. -90 $^{\circ}$ C to +200 $^{\circ}$ C
- Support Structure made up of Stainless steel 316L

Bench-top Filter Reactor

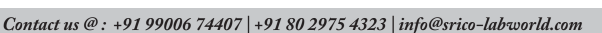
- Vessel Capacity: 1000ml, 2000ml, 3000ml & 5000ml
- Filtration Area: 78.5 m² (1000ml 2000ml), 176.7 m² (3000ml & 5000ml)
- · Vessel Type: Double Wall; Full Jacket
- Operating Pressure: Full Vacuum to Atmospheric
- Operating Jacket Pressure : Up to +0.5 bar G (+0.05 MPa)
- Operating Temperature : -90 °C to +200 °C (ΔT:110 °C)
- The parts that come into contact with fluid are made of borosilicate glass 3.3, PTFE, SS316 and perfluor (FFKM).
- Support Structure made up of Stainless steel 316L

Bench-top Nutsche Filter

- Vessel Capacity: 1000ml, 2000ml, 3000ml & 5000ml
- Filtration area: 78.5 cm² (1, 2L), 176.7 cm² (3, 5L)
- Vessel type : Single Wall, Double Wall; Full Jacket
- Operating Pressure: Full Vacuum to +2 bar G (+0.2 Mpa)
- Operating Jacket Pressure: Up to +0.5 bar G (+0.05 MPa) (Double Wall)
- Operating Temperature : -90 °C to +200 °C (ΔT : 110 °C)
- Support Structure made up of Stainless steel 316L

• S.S. Bench Top Reactor

- Volume: 500ml, 1000ml, 2000ml, 3000ml & 5000ml
- Max. Temperature : 300°C
- Pressure: 1 to 5bar
- Support Structure made up of Stainless steel 316L





If undelivered please return to below address



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