









# LAB CATALOGUE





GOEL SCIENTIFIC GLASS WORKS LTD.



GOEL SCIENTIFIC GLASS WORKS LTD. is one of the leading Scientific glass fabricator in the world, who has provided the glass industry of India a big leap in the Global Market. We have made presence in all the populated continents and are representing & supplying our product & service worldwide. At present, we have over 1100 satisfied customers across the globe in around 80 countries.

We fabricate glass parts from best raw material from various leading manufacture for its production. On request, we also produce glass parts from Leading European Borosilicate Glass 3.3 tubing supplier which fulfills all major standards of DIN ISO 3585 & ASTM E438 Type I, Class A and thus offering high accuracy & excellent optical properties which is at part o other leading manufactures across the globe.

Understanding the Glass at it's best, we forge Glass with the precise mixed combination of craftsmanship of Potter, Blacksmith & Goldsmith with a blend of engineering, being "The Transparent Specialist".

We specialize in design, fabrication, engineering, installation & commissioning of Pilot Plant/Mini-Plant & Standard Distillation Unit for Research & Development. All glass parts are designed, fabricated, tested & installed as per International Norms like ISO 3585, 3586, EN BS 1595, AD 2000 Merkblatt. On request, glass pilot plant parts are available with CE Marking & documentation with added monetary value.

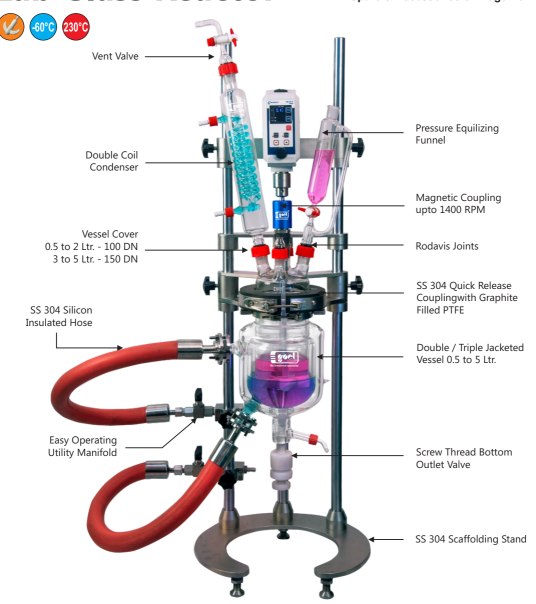
We have been launching an entire range of glass equipments in the Indian & global market. A few of our achievements are listed below:

- 1989: Developed the unique XTRONG RANGE, which possess a tightening strength as high as 3 times than earlier conventional ones and thus almost eliminates leakage and breakage problems while tightening.
- 1990: Introduced Glass Shell & Tube Heat Exchangers for the first time in Indian market.
- 1994: Started "Process Plant Division" for the development of New Products.
- 1998: Started manufacturing Spherical Vessels from an entirely new technique very first time in the country, placing us at par with overseas manufacturers of such vessels.
- 2000: Became the first ISO-9001 certified company in the "Glass Equipment Manufacturing "segment in India.
- 2002: Successfully executed export order of 640,000 multi-necked flasks within a time period of 8 months.
- 2003: Developed 300-Litre Spherical Vessel & participated as exhibitor in ACHEMA-2003, Frankfurt, Germany.
- 2004: 800 DN pipe section manufacturing for the first time in India.
- 2005: Manufactured 500 Ltr. Spherical Vessel.
- 2006: Participated in ACHEMA-2006 for 2<sup>nd</sup> time & given seminar on "Jumbo Rotary"at Frankfurt, Germany.
- 2007: Developed FLEX-HE (Assembled coil type) heat exchangers.
- 2008: Awarded for outstanding performance for the year 2006 07 by Govt. of Gujarat, Ministry of Ind. & Mines.
- 2009: Manufactured for the first time 800 Ltr. Kettle and participated in ACHEMA -2009 at Frankfurt, Germany for the consecutive  $3^{rd}$  time.
- 2010: Developed Flexi Double Jacketed Vessel (Triple Wall Detachable Jacket)
- 2011: Developed Assembled Jacketed Vessel up to 200L Capacity.
- 2012: Participated in Achema-2012 for 4<sup>th</sup> time & presented Triple Walled Glass Reactor.
- 2013: Successfully supplied, 1st time, Anhydrous HCL Gas Generator by Calcium Chloride Route & developed Graphite Shell & Tube Heat Exchanger.
- 2014: Entered into Decorative Glass segment with brand "D'Boro". Developed Glass Synthesizer upto 200L.
- 2015: Awarded for outstanding export performance by Honorable CM of Gujarat, Smt Anandiben Patel and 1000 DN Pipe manufactured for the first time in India. Participated in ACHEMA for the 5<sup>th</sup> time.
- 2016: National Award for "Quality Products In Micro & Small Enterprises" by Kalraj Mishra Minister of MSME on behalf of PM Shree Narendra Modi.
- 2017: Started supplying **C** € certified kilo lab distillation units.
- 2018: Successfully Design, develop and supplied H2SO4 Concentration unit.
- 2019: Successfully Design, develop and supplied HCL and HNO3 Purification unit.
- 2020: Develop and supplied SKID mounted precious Metal Recovery unit successfully.
- 2021 : Developed 1-3 Ltr. Rotary Evaporator with modular design-"Rota-E-Vap".
  Developed "Lab Glass Reactor" suitable for Chemical Process Unit.



# **Lab Glass Reactor**

### Spare & Accessories on Page no. 28-29



One of the prime endeavor and proud moment for "GOEL Scientific Glass Works Ltd." to have designed lab glass reactor for the convenience of chemical scientists, R&D and Lab fraternity, who make wonderful use of standard glass equipment to accomplish desired results and innovations.

**"Lab Glass Reactor"** has become very convenient, essential, and integral part of chemical processing units to accomplish desired results which is a standard equipment **Make in India.** 



## **Technical Specifications & Components of Lab Glass Reactor**

0.5 Ltr to 5 Ltr Double / Triple Wall Jacketed reactor with 100 DN /
 150 DN Duran glass flange with groove - Made from Schott Duran Glass tubing

Primary Reactor - For Reaction

Double Wall Reactor - for Utility Circulation (-60°C to 200°C)

Tripple Wall Reactor - for Full Vacuum sealed Jacket to prevent energy loss &

to maintain transparency during condensation at -20°C.



2. Fused type bottom outlet valve with Screw thread operating



3. 100 DN/150 DN Duran Glass Flange cover with DURAN®

**RODAVISS® Joints - Made from Schott Duran Glass tubing** 



- 4. 100 DN/150 DN "O" Ring Viton / PTFE/FFKM (Perfluoro elastomer)
- SS304 Quick release heavy duty coupling with Graphite Filled Teflon material



6. SS Magnetic Drive for Glass reactor



- 8. Pressure Equalizing funnel with DURAN® RODAVISS® Joints
- High Efficiency 250 mm Long Double coil Condenser with DURAN® RODAVISS® Joints



 Unique Support system SS304 Scaffolding stand with Bakelite Knob with SS304 screw



- 11. Over Head Stirrer Drive
- 12. Digital Temperature Indicator PT100 PTFE Coated sensor (-60 to 300°C)



13. SS304 Insulated hose with Manifold Connection System with flexible movement





In addition to range of glassware, we also supply Benchtop Lab Glass Reactors. This includes small vessels (Double or Triple walled) from 0.5 L to 5 L. In addition we have all the glass components you are likely to need such as condensers, receivers, addition funnels, reflux dividers etc.

Our Benchtop Lab Glass Reactors include easy accessibility through open support frame, manufactured from German made Borosilicate glass and a minimal dead space with many other standard and optional features.

### **Key Specifications**

- ✓ Reactor Volume: 0.5 L to 5 L
- ✓ Reactor Type: Double Walled & Triple Walled
- ✓ Operating Pressure: Full Vacuum to 0.5 bar (g)
- ✓ Gear Motor with Inbuilt Digital Indicator Speed Range 50 to 1000 RPM
- ✓ Thermal Shock Resistance: (Dt): 60°C for Triple Walled and 110°C for Double Walled Reactors.
- ✓ Standard GL Threads for Inlet and Outlet. (Inlet and Outlet can be supplied with beaded process pipe.)

Sr No	ltem	Additional Funnel(mL)	Condenser Length(mm)	Double Wall Jacketed Unit Code	Triple Wall Jacketed Unit Code	LxBXH
1	0.5 Ltr Lab Glass Reactor Assembly (100 DN)	100	180	DBLR0.5	TBLR0.5	400 x 350 x 1100
2	1 Ltr Lab Glass Reactor Assembly (100 DN)	100	180	DBLR1	TBLR1	400 x 350 x 1100
3	2 Ltr Lab Glass Reactor Assembly (100 DN)	100	180	DBLR2	TBLR2	400 x 350 x 1100
4	3 Ltr Lab Glass Reactor Assembly (150 DN)	250	300	DBLR3	TBLR3	550 x 500 x 1400
5	5 Ltr Lab Glass Reactor Assembly (150 DN)	250	300	DBLR5	TBLR5	550 x 500 x 1400

#### **SALIENT FEATURES:**

- ✓ Reactors equipped with the flush bottom valve of the special type to ensure leak-free sealing over entire temperature range.
- ✓ All reactors are designed to keep L/ID Ratio within 1.5(max) for performance and easy scale up. L/ID ratio may be changed on request.
- ✓ All These Reactors are designed GMP.
- ✓ Manufacture from German Raw Material.
- ✓ Ideal for benchtop fume hoods.(SS/MS)
- ✓ Stirrer with suitable seal (Mechanical, Stuffing Box, Magnetic Seal, High Vacuum Stuffing Box).
- ✓ Skid mounted and quick release coupling for ease of installation and dismantling.
- ✓ Overhead stirrer motor with built-in speed controller and display.
- ✓ Interchangeable Stirrer (Anchor/Propeller/Turbine) as per your suitability.

### **OPTIONAL**

❖ Vacuum Pump ❖ Digital Temp Indicator ❖ Chiller ❖ Heating/Cooling System ❖ Mobility Support

Email: labreactor@goelscientific.com



## **GREV**

GOEL's premium edition GREV Rota-e-vap "Make-In-India" is first in its class specially designed lab scale equipment for laboratory and R&D purpose. This premium edition of rotary unit is another step towards CUSTOMER DELIGHT through automation & innovation. We, in GOEL always make our products precise, reliable, efficient and versatile for the convenience and to meet the highest expectations of the user.

Our modular design enables the users of Rota-e-vap to speed up the process with a fully integrated system having 7 inches Touch screen HMI interface which centrally controls and regulates all-machine components and process.



Reciepe Management System to Speed-up Process.

Data Retrival for Test Parameters Mapping and Back-up for Analysis.



Another Step Towards Automatio





# **Technical Specifications**

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Rota- E- Vap	GREV
Rotation Speed Range (RPM)	up to 280
Rotation Speed Display	7" HMI LCD Color Display+Touch Screen
, , ,	operation enabled
Rotation Direction control	Clockwise / Anticlockwise
Lifting	Motorised
Height Adjustment (mm)	130 mm Motorised Lift
Temp. Range (°C)	180 (Expandable up to 280)
Temp. Controller Display	7" LCD Color Display with Touch Control
Temp. Controller Mode	Electronic / Digital
Temp. Control Accuracy	±1 °C
Heating Power (W)	1200
Bath Capacity	4.5 Liters
Bath Diameter (mm)	240 mm (Saves heating media & quicker
Adams in a fill and in a Daule	temperature achieve)
Material of Heating Bath	SS 316
Condenser Type	Vertical
Condenser Cooling Area (cm²)	2000
Dimensions (L×W×H) mm	735 x 550 x 600 mm
Power Supply	Single Phase-230 VAC, 50/60 Hz
Total Power (Watt)	1400
Programmable operations	Yes, Suitable for Library set-up & data back-up
C 1: :	Inbuilt RS232 interface to connecting Remote controlling
Sealing ring	Special GFT with Teflon bush and Silicon O-Ring
Suitable Flask Size/Capacity	1000ml to 3000ml (Special 50ml & 100ml also available)
Display vapor temperature	
required accessories	Yes, Vapor temperature sensor & display configured
Integrated Vacuum controller	Yes, Suitable
Integrated Chiller controller	Yes, Chiller temperature sensor configured
Timer	Yes, Suitable
Vacuum program DAA mode	
requires AUTO accurate-sensor	Configuration available
Programmable ramps	NA / (Auto lift up at power failure available)
HMI Programmable	Yes, Suitable
Recipe Set	Yes, Suitable
Data Logging	Yes, Suitable
Warranty (years)	1
Vapor Tube	Vapor tube with notch locking & connecting clip
Overheat Protection	Heating Safety cutoff at 1°C over set value; auto
	start to achieve set value
Safety Stop	Automatic operation stop by power failure
, ,	Lifts flask automatically out of heating bath
Operating conditions	10 – 31°C at 80 % rel. humidity,
	32 – 40°C decreasing linearly up to max. 50% rel. humidity
Immersion angle	$25^{\circ} \sim 40^{\circ}$
Max. altitude above sea level	1000m
Flange connection to condenser	Derlin connection with threaded coupling
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### **TECHNICAL INFORMATION**

Laboratory works require apparatus made in a Borosilicate 3.3 expansion glass which offers maximum inertness to widest range of chemical substances, withstand thermal shock, high temperature without deforming and resilient enough to withstand the normal laboratory handling, washing and sterilizing processes.

Borosilicate glass represents unmatched standardized glass for construction of Laboratory Glasswares. Its steadily growing use is due to many advantages over conventional materials.

- \* Outstanding corrosion resistance
- \* Smooth pore and surface.
- \* Transparency
- \* Catalytic, inertness
- \* No effect on taste and odour
- \* Physiological inertness

Borosilicate glass is chosen for its unique chemical and physical properties. Borosilicate glass can be considered as being composed of Oxides. Silica (SiO $_2$ ), Boron oxide (B $_2$ O $_3$ ) and Phosphorous Pentaoxide (P $_2$ O $_5$ ) are chief glass form Oxides. Soda (Na $_2$ O), Lime ( CaO ), Alumina (Al $_2$ O $_3$ ) Potash (K $_2$ O) Magnesia (MgO) and Lead Oxide (PbO) are the principle modifiers/fluxes.

### CHEMICAL COMPOSITION

The composition of borosilicate glass used has following approximate composition.

SiO<sub>2</sub>-80.6 % B<sub>2</sub>O<sub>3</sub>-12.5% Na<sub>2</sub>O-4.5 % Al<sub>2</sub>O<sub>3</sub>-2.2 %

### **RESISTANCE TO CHEMICALS**

Borosilicate glass is inert to almost all materials except hydrofluoric acid (HF) phosphoric acid ( $H_3PO_4$ ) and hot strong caustic solutions. Of these, Hydrofluoric acid has the most serious effect, even when it is present in PPM (parts per million) in solutions, Whereas phosphoric acid and caustic solutions cause no problems when cold but at elevated temperature corrosion occurs. In case of caustic solutions upto 30% concentration can be handled safely at ambient temperature.

Under actual operating conditions, the effect of turbulance, and traces of other chemicals in the solution may increase or decrease the rate of attack. Thus, corrosion by caustic solutions can not be predefine.



#### THERMAL PROPERTIES

Linear coefficient of thermal expansion of borosilicate glass over the temperature 0-300  $^{\circ}$ C is 3.3 x 10 $^{\circ}$  /  $^{\circ}$ C. This is very low when compared with other glasses and metals. That is why borosilicate glass is often called low expansion borosilicate glass.

#### SPECIFIC HEAT

Specific heat between 25°C and 300 °C is average to be 0.233 Kcal/Kg °C.

#### THERMAL CONDUCTIVITY

Thermal conductivity is 1.0 Kcal/hr. m°C over the permissible operating temperature range.

#### **ANNEALING**

Annealing of glass is the process where the glass is heated and kept for a defined period of time to relieve internal stresses. Careful cooling under controlled conditions is essential to ensure that no stresses are reintroduced by chilling/cooling.

#### **MECHANICAL PROPERTIES**

The lack of ductility of glass prevents the equalization of stresses at local irregularities or flaws and the breakage strength varies considerably about a mean value. This latter is found to occur at a tensile strength of about 700 kg/cm<sup>2</sup>.

In order to allow for the spread of breaking stress, a large factor of safety is applied when determining the wall thickness requirement to allow operation up to specified limit of working pressure.

#### **OPTICAL PROPERTIES**

Borosilicate glass shows no appreciable absorption in the visible region of spectrum and therefore appears clear and colorless. In photo chemical process the transparency of ultra violet is of particular importance. It follows from the transmittance of material in UV region that photochemical reactions such as chlorination & sulphochlorination can be performed in it.



### **CARE AND MAINTENANCE**

### SAFE USE OF GLASSWARE

When heated with proper care Laboratory Glasswares will give long and satisfactory service. The following notes assist users in obtaining the maximum life and performance from their Laboratory Glassware.

#### **HEATING AND COOLING**

Glass may suffer damage in three ways:

- \* It may break under thermal stress in the 'steady state'.
- \* It may break by thermal shock.
- \* Glass if heated beyond certain temperature, may acquire a permanent stress on cooling which could cause subsequent breakage.

The following suggestions will help in avoiding failures during heating and cooling procedures.

- 1. During evaporation, never leave vessel unattended. Lower the temperature gradually as the liquid level drops, to avoid dryness condition, otherwise glass vessel may crack or explode.
- 2. Always use caution when placing heated vessel on a cold or damp surface. Sudden temperature may cause the vessel to break.
- 3. Always cool vessels slowly to avoid thermal breakage.
- 4. Never apply heat to badly scratched or etched vessel to prevent chance of breakage.
- 5. Avoid point source of heating to a vessel and always diffuse it by using a metal guage or air/water bath. Alternatively ensure uniform heating of the vessel by slow movement of the vessel in relation to the heat source.
- 6. Uniform heat is critical factor for some chemical reactions. For this adjust large soft flame of Bunsen burner to heat slowly but also more uniformly.
- 7. Adjust the flame contacts and heat the vessel below the liquid level to avoid breakage of the vessel.
- 8. Always use anti-bumping devices in the vessel, such as pumice or glass wool when rapid heating of the vessel and contents is required and to prevent internal abrasions of the vessels.
- 9. Thick walled glasswares are best heated with the use of an electric immersion heater and should not be subjected to direct flame or other localised heat source.
- 10. Do not heat glassware over electric heaters with open elements to avoid localised stress and chances of breakage.
- 11. Always ensure that the surface of the hot plate is larger in area than the base of the vessel being heated to prevent uneven heating and glassware breakage.
- 12. When using electrical appliances always ensure to follow manufacturer's instructions.



### MIXING AND STIRRING

- 1. To prevent scratching inside the vessel always use a 'policemen' or similar device on stirring rods.
- 2. When using a glass vessel with a magnetic stirrer always uses a covered follower to prevent abrasion the on inside wall of the vessel.
- 3. Before using glass or metal mechanical stirrer in a glass vessel, predetermine the height of the stirrer to ensure there is no contact between the stirrer blades and the bottom or sides of the vessel.
- 4. Never mix sulphuric acid and water inside a glass-measuring cylinder. The heat of reaction can break the base of the cylinder.

### **VACUUM AND PRESSURE**

- 1. Always follow safety measures when working with glassware subjected to pressure or vacuum.
- 2. Never use glassware beyond the recommended safe limit.
- 3. Gradually apply and release positive and negative pressures and avoid sudden pressure changes.

### JOINING AND SEPARATING GLASS APPARATUS

- 1. When storing glass stopcocks and joints insert a thin strip of paper between joint surfaces to prevent sticking.
- 2. Never store stopcocks for long periods with lubricant still on the ground surfaces.
- 3. Glass stopcocks on Burettes and Separating Funnels should be lubricated frequently to prevent sticking.
- 4. If a ground joint sticks, the use of penetrating oil will often prove useful in helping separation. Carefully rocking the cone in the socket or gently tapping the socket flange on a wooden surface can generally achieve separation.
- 5. In using lubricants it is advisable to apply a light coat of grease completely around the upper part of the joint and avoid greasing that part of the joint, which contacts the inner part of the apparatus.
- 6. (a) Hydrocarbon grease are commonly used on standard taper joints. Most laboratory solvents, including acetone, can easily remove grease.
  - (b) For higher temperature or high vacuum applications, silicon grease is often preferred and it can be removed readily with chloroform.
  - (c) For long term reflux or extraction reactions, glycerin grease is suitable and it is soluble in water.
- 7. Wear heavy protective gloves when inserting glass tubing into a bung. The use of water, oil or glycerol is recommended on both tubing and rubber bung while carrying this operation.



### PERSONAL SAFETY

- 1. To prevent accidents use tongs or asbestos gloves to remove all glassware from heat source.
- 2. Follow safety measures.
- 3. Before opening Acid bottle, always resin outer surface of bottle with water.
- 4. Mercury shall be store in sealed containers as its toxicity. Toxicity is cumulative and element's ability to amalgamate with a number of metals is well known.
- 5. Never taste or smell or drink chemicals for identification and never drink from a beaker.
- 6. When using concentrated acids, alkalies or potentially hazardous materials use mechanical means or pipeting. Avoid pipeting by mouth.
- 7. Label all containers before filling. Never fill unlabeled containers or throw away contents of unlabeled containers.
- 8. Do not look down into a test-tube to avoid any type of accident while test tube being heated or containing chemicals.
- 9. Do not permit glass-to-metal contact when clamping glassware, and do not excessively tighten the clamps to avoid breakages.
- 10. Splattering from acids, caustic materials and strong oxidizing solutions on the skin or clothing should be washed off immediately with large quantities of water.
- 11. When working with chlorine, hydrogen, sulphide, carbon monoxide, hydrogen cyanide and other very toxic substances, always use a protective mask or perform these experiments under a fume hood in a designated area.
- 12. In working with volatile materials, remember that heat causes expansion and confinement of expansion results in explosion.
- 13. Perchloric acid is especially dangerous because it explodes on contact with organic materials. Do not use perchloric acid around wooden benches or tables. Keep perchloric acid bottles on glass (ceramic) trays having enough volume to hold all the acid in case the bottle breaks. When using perchloric acid, always wear protective clothing.
- 14. When using hot plates and other electrical equipments, ensure the wire and plugs are in good condition. Never handle electrical connection with damp hands.



### **CLEANING**

Successful experimental results can only be achieved by using a clean apparatus. In all instances laboratory glassware must be physically clean, in nearly all cases it must be chemically clean and in specific cases it must be bacteriological clean or sterile. There must be no trace of grease and safest criteria of cleanliness are the uniform wetting of the glass surface by distilled water. Any prevention of uniform wetting of the surface will introduce errors such as distortion of the meniscus and accuracy of volume.

#### **GENERAL CLEANING**

- 1. Experienced personnel must solely undertake. cleaning of glassware, which contain hazardous materials.
- Most new glassware is slightly alkaline in reaction. For precision chemical tests, new glassware should be soaked several hours in acid water (1% solution hydrochloric acid or nitric acid) before washing.
- 3. Glassware, which is contaminated with blood clots, culture media, etc., must be sterilized before cleaning.
- 4. If glassware becomes unduly clouded or dirty or contains coagulated organic matter, it must be cleaned with chromic acid as cleaning agent. The dichromate should be handled with extreme care as it is highly corrosive
- 5. Wash glassware, as quickly as possible after use but if delays are unavoidable, the articles should be allowed to soak in water.
- 6. Grease shall be removed by weak sodium carbonate solution or acetone or fat solvents and use of strong alkalis shall be avoided.
- 7. Hot water with recommended detergents should be used and if glass is exceptionally dirty a cleaning powder with a mild abrasive action may be applied provided the surface is not scratched.
- 8. During the washing all parts of the article should be thoroughly scrubbed with a brush selected for the shape and size of the glassware. Brushes should always be in good condition to avoid any abrasion of the glassware.
- 9. When chromic acid solution is used, the item may be rinsed with the cleaning solution or it may be filled and allowed to stand-the amount of time depending on amount of contamination on the glassware.
- 10. Special types of precipitate material may require removal with nitric acid, aqua regia or fuming sulphuric acid. These are very corrosive substances and should be used only when required.
- 11. It is imperative that all soap detergents and other cleaning fluids be removed from glassware before use. This is especially important with the detergents, slightly traces of which will interfere with serological and culture reactions. After cleaning, thoroughly rinse with tap water ensuring that containers are partly filled water, shaken and emptied several times. Finally rinse with demonized or distilled water.



# **INDEX**

LAB GLASS REACTOR	01
Rota-E-Vap	04
TECHNICAL INFORMATION	06
CARE AND MAINTENANCE	08
PERSONAL SAFETY	10
CLEANING	11
BEAKERS GRIFFIN, LOW FORM, WITH SPOUT, GRADUATED	15
BOTTLES, ASPIRATOR WITH OUTLET FOR STOPPER	15
BOTTLES, ASPIRATOR, WITH INTERCHANGEABLE STOPPER AND STOPCOCK	15
BOTTLES, REAGENT, AMBER, NARROW MOUTH WITH INTERCHANGEABLE	
FLATHEAD STOPPER	16
BOTTLES, REAGENT, PLAIN NARROW MOUTH, WITH	
INTERCHANGEABLE FLAT HEAD STOPPER	16
BOTTLES, REAGENT, SCREW CAP, PLAIN -WITH GL45	16
BOTTLES, REAGENT, SCREW CAP, AMBER -WITH GL45	17
BOTTLES, REAGENT, SCREW CAP, PLAIN -WITH GL80	17
BOTTLES, REAGENT, SCREW CAP, AMBER -WITH GL80	17
BOTTLES, SOLUTION, AMBER, TOOLED NECK	18
BOTTLES, SOLUTION, PLAIN TOOLED NECK	18
DESICCATORS WITH COVER, KNOB TOP	19
DESICCATORS VACUUM, WITH TABULATED COVER, STOPPER, WITH	
PTFE SPINDLE	19
MICRO FILTER HOLDER ASSEMBLY, WITH GROUND GLASS JOINT	20
MICRO FILTER HOLDER ASSEMBLY, WITH RUBBER CORK	20
COMPLETE EXTRACTION APPARATUS	20



FLASKS, BOILING, FLORENCE, FLAT BOTTOM	21
FLASKS, BOILING, ROUND BOTTOM	21
REACTION, WIDE MOUTH, FLAT FLANGE	21
LIDS, FOR FLASKS REACTION . FLAT FLANGE AND INTERCHANGEABLE JOINT	22
FLASKS, BOILING, ROUND BOTTOM, SHORT NECK WITH INTERCHANGEABLE JOINT	22
FLASKS, ROUND BOTTOM, THREE NECKS, CENTRE NECK AND TWO ANGLED SIDE	
NECKS WITH INTERCHANGEABLE JOINT	22
FLASKS, ROUND BOTTOM, THREE NECKS, CENTRE NECK AND	
TWO PARALLEL SIDE NECKS WITH INTERCHANGEABLE JOINT	23
FLASKS, ROUND BOTTOM, FOUR NECKS, CENTRE NECK AND	
THREE ANGLED SIDE NECKS WITH INTERCHANGEABLE JOINT	23
FLASKS, ROUND BOTTOM, FOUR NECKS, CENTRE NECK AND	
THREE PARALLEL SIDE NECKS WITH INTERCHANGEABLE JOINT	23
FLASKS, ERLENMEYER, GRADUATED, CONICAL, NARROW MOUTH	24
FLASKS, FILTERING, HEAVY WALL, BOLT NECK WITH TUBULATION	24
JAPAN FLASKS, FILTERING, HEAVY WALL	25
FUNNELS, SEPARATING, GLOBE SHAPE, WITH PTFE KEY	
STOPCOCK WITH HOLLOW INTERCHANGEABLE STOPPER	24
FUNNELS, SEPARATING, PEAR SHAPE, WITH PTFE KEY	
STOPCOCK WITH INTERCHANGEABLE HOLLOW STOPPER	24
DEWAR JAR WITH VACUUM CERTIFICATE	24
FUNNELS SEPARATING, PEAR SHAPE, FITTED WITH PTFE KEY	
STOPCOCK WITH INTERCHANGEABLE HOLLOW STOPPER	26
MUSEUM JARS	27
JARS, BELL, ROUND BOTTOM, EDGE GROUND	27
JARS, CYLINDRICAL, FERMENTATION	27
BLR- ACCESSORIES & SPARES	28
KEY CONTACT PERSONS	30



### **TERMS & CONDITIONS**

The following terms & conditions of sales and payment shall apply. Any dimensional or design deviation shall attract price revision.

The price list is effective from Nov 1<sup>st</sup> 2018 and supersedes all previous prices.

Prices mentioned are Ex. Works in INR.

GST 18% Extra. Subjected to change as per Govt. notification.

All the Govt. statutory and levies shall be applicable extra.

Shipment / Courier charges Extra.

Prices are subjected to change without prior notice.

Case packing as per our standard. We reserve the right to change in case lot as & when required.

Order shall be place as per quantity specified in master packing.

Delivery schedule specified is tentative. Request for confirm schedule.

Insurance in your scope.

Sales return acceptable only against prior consent.

We under take manufacturing of special product/item/article for order values above Rs. 2 Lacs.

We accept Bulk orders at special prices. Please share your requirement.

All disputes are subjected to Vadodara jurisdiction.

### **Delivery Schedule Chart**

Group A	Items available in Ex. Stock
Group B	Can be manufactured in 2 days
Group C	Can be manufactured in 4 days
Group D	Can be manufactured in 8 days
Group E	Can be manufactured in 16 days
Unspecified	On Request

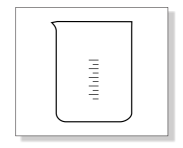
Days specified above are estimated actual may differ.



### **BEAKERS**

# 2111 BEAKERS GRIFFIN, LOW FORM, WITH SPOUT, GRADUATED

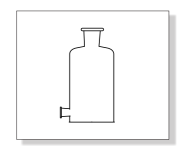
CAT.	CAP.	APPROX.	APPROX.	PACKING	GROUP
REF	ML.	O.D. MM	HEIGHT MM	I/C/M	
2111/32	5000	170	270	0/3/9	А
2111/35	10000	220	350	0/1/6	Α
2111/40	20000	290	400	0/1/2	Α



## **BOTTLES**

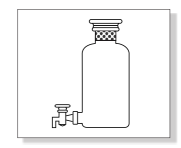
# 2351 BOTTLES, ASPIRATOR WITH OUTLET FOR STOPPER

CAT.	CAP.	APPROX	APPROX	APPROX	APPROX	QTY	Group
REF.	ML.	O.D.	HEIGHT	NECK	OUTLET	PER	
		MM	MM	I.D.	I.D.	CASE	
				MM	MM		
2351/32	5000	190	320	44	28	1	D
2351/35	10000	220	410	54	28	1	D
2351/40	20000	300	505	54	28	1	D



### 2356 BOTTLES, ASPIRATOR, WITH INTERCHANGEABLE STOPPER AND STOPCOCK

CAT.	CAP.	APPROX	APPROX	APPROX	APPROX	Qty	Group
REF.	ML.	O.D.	HEIGHT	NECK	OUTLET	Per	
		MM	MM	I.D.	I.D.	Case	
				MM	MM		
2356/32	5000	190	320	45/40	29/32	1	D
2356/35	10000	220	410	55/44	29/32	1	D
2356/40	20000	300	505	55/44	29/32	1	D





# 2610 BOTTLES, REAGENT, AMBER, NARROW MOUTH WITH INTERCHANGEABLE FLAT HEAD STOPPER

CAT.	CAP.	APPROX	APPROX	SIZE OF	PACKING	Group
REF.	ML.	O.D.	HEIGHT	INTERCHA-	I/C/M	
		MM	MM	-NGEABLE		
				STOPPER		
2610/32	5000	190	320	45/40	1/0/9	Е
2610/35	10000	220	410	55/44	0/1/2	Е
2610/40	20000	300	505	55/44	0/1/2	Е



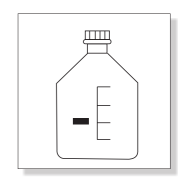
# 2611 BOTTLES, REAGENT, PLAIN NARROW MOUTH, WITH INTERCHANGEABLE FLAT HEAD STOPPER

CAT.	CAP.	APPROX	APPROX	SIZE OF	PACKING	Group
REF.	ML.	O.D.MM	HEIGHT	INTERCHA-	I/C/M	
/PC.			MM	-NGEABLE		
				STOPPER		
2611/32	5000	190	320	45/40	1/0/9	D
2611/35	10000	220	410	55/44	0/1/2	D
2611/40	20000	300	505	55/44	0/1/2	D



### 2612 BOTTLES, REAGENT , SCREW CAP, PLAIN -WITH GL45 (WITH CLASS-A CERTIFICATE)

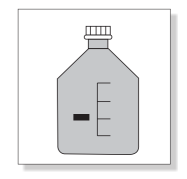
CAT.	CAP.	APPROX.	APPROX.	PACKING	Group
REF.	ML.	O.D.	HEIGHT	I/C/M	
		MM	MM		
2612/32/45	5000	190	320	1/2/12	D
2612/35/45	10000	220	410	0/1/2	D
2612/40/45 2612/45/45	20000 50000	300 430	505 660	0/1/2 0/1/1	D D
2012/40/40	00000	100	000	0/1/1	





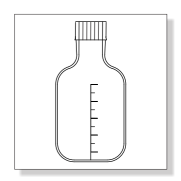
# BOTTLES, REAGENT , SCREW CAP , AMBER -WITH GL45 (WITH CLASS-A CERTIFICATE)

CAT.	CAP.	APPROX.	APPROX.	PACKING	Group
REF.	ML.	O.D.	HEIGHT	I/C/M	
		MM	MM		
2613/32/45	5000	190	320	1/2/12	D
2613/35/45	10000	220	410	0/1/2	D
2613/40/45	20000	300	505	0/1/2	D
2613/45/45	50000	430	660	0/1/1	D



# 2614 BOTTLES, REAGENT , SCREW CAP , PLAIN -WITH GL80 (WITH CLASS-A CERTIFICATE)

CAT.	CAP.	APPROX	APPROX	PACKING	GROUP
REF.	ML.	O.D.	HEIGHT	I/C/M	
		MM	MM		
2614/32/80	5000	190	350	1/2/12	D
2614/35/80	10000	220	440	0/1/2	D
2614/40/80	20000	300	540	0/1/2	D
2614/45/80	50000	430	660	0/1/1	D



# BOTTLES, REAGENT , SCREW CAP , AMBER -WITH GL80 (WITH CLASS-A CERTIFICATE)

CAT.	CAP.	APPROX	APPROX	PACKING	GROUP
REF.	ML.	O.D.	HEIGHT	I/C/M	
		MM	MM		
2615/32/80	5000	190	350	1/2/12	D
2615/35/80	10000	220	440	0/1/2	D
2615/40/80	20000	300	540	0/1/2	D
2615/45/80	50000	430	660	0/1/1	D





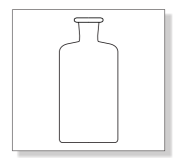
# 2690 BOTTLES, SOLUTION , AMBER, TOOLED NECK

CAT.	CAP.	APPROX	APPROX	APPROX	PACKING	GROUP
REF.	ML.	O.D.MM	HEIGHT	NECK	I/C/M	
			MM	I. D. MM		
2690/32	5000	190	320	44	1/2/12	D
2690/35	10000	220	420	64	0/1/2	D
2690/40	20000	300	535	64	0/1/2	D



### 2696 BOTTLES, SOLUTION, PLAIN TOOLED NECK

CAT.	CAP.	APPROX	APPROX	APPROX	PACKING	Group
REF.	ML.	O.D.MM	HEIGHT	NECK	I/C/M	
			MM	I. D. MM		
2696/32	5000	190	320	44	1/2/12	D
2696/35	10000	220	420	64	0/1/2	D
2696/40	20000	300	535	64	0/1/2	D



## **MYTH**

Glass is Fragile and shall be avoided.

### **FACT**

Glass being fragile cannot be eliminated from the use and is mainly used for its characteristics like (Purity, Non-Corrosive, non-reactivity, transparency, rich look, appearance, etc.).

Fragility of glass depends on physical impact force.

- i) Physical Impact force is dependent on the handling and a little care can nullify it.
- ii) Tensile strength of glass is weak. This can be enhanced by increasing the thickness of the item and thermal/chemical toughening process.
- iii) Glass has magnificent compressive strength. If a glass is given compressive pressure in between two metallic flanges, under extreme pressure, the glass will remain intact and the metallic flange or the studs may break due to repulsive force. (Request for Demo).



### **DESICCATORS**

# 4192 DESICCATORS WITH COVER, KNOB TOP

CAT.	SIZE	GROUND	PACKING	GROUP
REF.	MM	FLANGE	I/C/M	
		APPROX.		
		I.D. MM		
4192/01	100mm	105	0/1/-	Е
4192/02	150mm	154	1/2/12	E
4192/03	200mm	202	0/1/6	E
4192/04	250mm	260	-/1/-	E
4192/05	300mm	300	-/1/-	E
4192/06	500mm	500	-/1/-	E
l				I



# 4220\* DESICCATORS VACUUM, WITH TABULATED COVER, STOPPER, WITH PTFE SPINDLE

CAT.	SIZE.	GROUND	INTER-	PACKING	GROUP
REF.	MM	FLANGE	-CHANGABLE	I/C/M	
		APPROX.	JOINT		
		ID MM	SIZE		
4220/01	100mm	105	29/32	0/1/-	Е
4220/02	150mm	154	29/32	1/2/12	E
4220/03	200mm	202	29/32	0/1/6	E
4220/04	250mm	260	29/32	-/1/-	E
4220/05	300mm	300	29/32	-/1/-	E
4220/06	500mm	500	34/35	-/1/-	Е



<sup>\*</sup>Vacuum type Desiccators, when ground surface is cleaned & greased, will hold a vacuum of 500 mm of Mercury (Hg) over a 24 hours period.



### **MICRO FILTER ASSEMBLY**

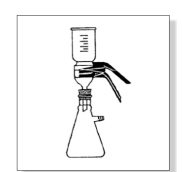
### 4399 MICRO FILTER HOLDER ASSEMBLY, WITH GROUND GLASS JOINT

CAT. REF.	COMPONENTS	Qty	GROUP
		Per Case	
4399/47	Funnel for 47 size filter base with		
	sintered disc for 34/35 size socket		
	in the stem for 47 size filter spring	1	Е
	clamp, 47 size 1000 ml. buchner		
	flask with 34/35 cone		
4399/48	Funnel for 47 size filter base with		
	sintered disc for 34/35 size socket		
	in the stem for 47 size filter spring	1	Е
	clamp, 47 size 2000 ml. buchner		
	flask with 34/35 cone		



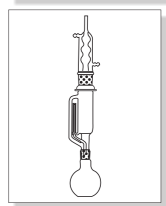
# 4396 MICRO FILTER HOLDER ASSEMBLY, WITH RUBBER CORK

CAT. REF.	COMPONENTS	QTY. PER CASE	GROUP
4396/47	Funnel for 47 size filter base with sintered disc for 47 size filter spring clamp, 47 size 1000 ml. buchner flask with cork	1	E
4396/48	Funnel for 47 size filter base with sintered disc for 47 size filter spring clamp, 47 size 2000 ml. buchner flask with cork	1	E



# 4951 COMPLETE EXTRACTION APPARATUS

CAT.	CAP.	FLASH	QTY.	GROUP
REF.	ML.	SIZE	PER	
		ML	CASE	
4951/29	2000	5000	1	Е
4951/32	5000	10000	1	E
4951/35	10000	20000	1	Е

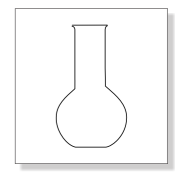




## **FLASKS**

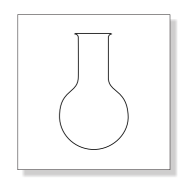
5171 FLASKS, BOILING, FLORENCE, FLAT BOTTOM

CAT.	CAP.	APPROX	APPROX	APPROX	PACKING	GROUP
REF.	ML.	O.D.	HEIGHT	NECK O.D.	I/C/M	
		MM	MM	MM		
5171/32	5000	223	340	60	1/0/9	В
5171/35	10000	285	400	60	0/2/4	В
5171/40A	20000	350	495	60	0/1/4	В
5171/40B	20000	350	495	75	0/1/4	В



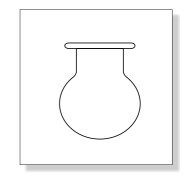
### 5371 FLASKS, BOILING, ROUND BOTTOM

CAT.	CAP.	APPROX	APPROX	APPROX	PACKING	GROUP
REF.	ML.	O.D.	HEIGHT	NECK O.D.	I/C/M	
		MM	MM	MM		
5371/32	5000	223	350	60	1/0/9	Α
5371/35	10000	285	420	60	0/2/4	Α
5371/40A	20000	350	505	60	0/1/4	Α
5371/40B	20000	350	505	75	0/1/4	Α



### 5441 (VESSELS) REACTION, WIDE MOUTH, FLAT FLANGE 100mm I.D., 150 mm O.D.

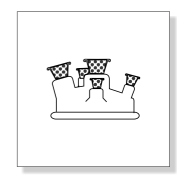
CAT.	CAP.	APPROX.	PACKING	GROUP
REF.	ML.	HEIGHT	I/C/M	
		MM		
5441/32	5000	260	1/0/9	D
5441/35	10000	320	0/2/4	D
5441/40	20000	400	0/1/4	D





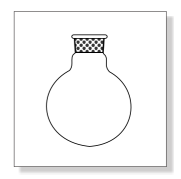
# 5442 LIDS, FOR FLASKS REACTION CAT. NO.5441. FLAT FLANGE AND INTERCHANGEABLE JOINT

CAT.	INTERCH	INTERCHANGEABLE		SIDE	SIDE	QTY.	GROUP
REF.	JOINT SIZE5 <sup>0</sup>		10°	15°	PER	/PC	
						CASE	
	CENTER	PARALLEL					
5442/1924	19/26	19/26	24/29	19/26	-	2	В
5442/1914	19/26	14/23	14/23	14/23	29/32	2	В
5442/2914	29/32	14/23	14/23	14/23	29/32	2	В
5442/1934	19/26	19/26	19/26	19/26	34/35	2	В
5442/2434	24/29	19/26	19/26	19/26	34/35	2	В



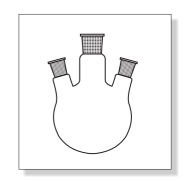
5491 FLASKS, BOILING, ROUND BOTTOM, SHORT NECK WITH INTERCHANGEABLE JOINT

CAT.	CAP.	INTER	APPROX.	APPROX.	PACKING	GROUP
REF.	ML.	CHANGE-	O.D.	HEIGHT	I/C/M	
		-ABLE	MM	MM		
		JOINT				
5491/32	5000	34/35	223	300	1/0/9	В
5491/35	10000	34/35	285	385	0/2/4	В
5491/40	20000	55/44	350	435	0/1/4	В



5494 FLASKS, ROUND BOTTOM, THREE NECKS, CENTRE NECK AND TWO ANGLED SIDE NECKS WITH INTERCHANGEABLE JOINT

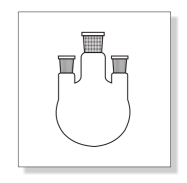
CAT.	CAP.	INTER	INTERCHANGEABLE			Qty.	GROUP
REF.	ML.	JOINT SIZE			HEIGHT	Per	
		CENTRE SIDE SIDE		MM	Case		
		NECK	NECK NECK NECK				
5494/32	5000	34/35	24/29	24/29	350	1	Е
5494/35	10000	34/35	24/29	24/29	420	1	Е
5494/40	20000	55/44	24/29	24/29	500	1	E
I	I	1	1	1	I	1	I





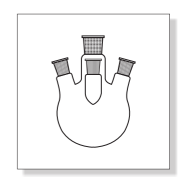
### 5495 FLASKS, ROUND BOTTOM, THREE NECKS, CENTRE NECK AND TWO PARALLEL SIDE NECKS WITH INTERCHANGEABLE JOINT

CAT.	CAP.	INTER	INTERCHANGEABLE			Qty.	GROUP
REF.	ML.	JOINT SIZE			HEIGHT	Per	
		CENTRE	CENTRE SIDE SIDE		MM	Case	
		NECK	NECK	NECK			
5495/32	5000	34/35	24/29	24/29	350	1	Е
5495/35	10000	34/35	24/29	24/29	420	1	Е
5495/40	20000	55/44	24/29	24/29	500	1	Е



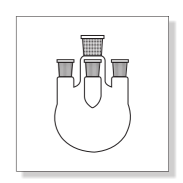
### 5496 FLASKS, ROUND BOTTOM, FOUR NECKS, CENTRE NECK AND THREE ANGLED SIDE NECKS WITH INTERCHANGEABLE JOINT

CAT. Case	-	AP. RP/	IN	TERCH/ JOINT	NGEAE SIZE	BLE	APPROX	Qty Per	GROUP
REF.	M	ΛL.	CENTRE NECK	SIDE NECK	SIDE NECK	SIDE NECK	HEIGHT MM	Pack.	
5496/3	32 50	000	34/35	24/29	24/29	24/29	350	1	В
5496/3	35   10	000	34/35	24/29	24/29	24/29	420	1	В
5496/4	10 20	000	55/44	24/29	24/29	24/29	500	1	В



# 5497 FLASKS, ROUND BOTTOM, FOUR NECKS, CENTRE NECK AND THREE PARALLEL SIDE NECKS WITH INTERCHANGEABLE JOINT

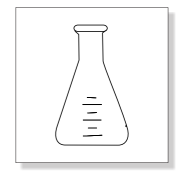
CAT. Case	CAP. MRP/	INTERCHANGEABLE JOINT SIZE				APPROX	Qty Per	GROUP
REF.	ML.	CENTRE NECK	SIDE NECK	SIDE NECK	SIDE NECK	HEIGHT MM	Pack.	
5497/32 5497/35 5497/40	5000 10000 20000	34/35 34/35 55/44	24/29 24/29 24/29	24/29 24/29 24/29	24/29 24/29 24/29	350 420 500	1 1 1	B B B





### 5091 FLASKS, ERLENMEYER, GRADUATED, CONICAL, NARROW MOUTH

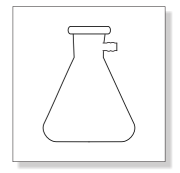
CAT.	CAP.	APPROX.	APPROX.	APPROX.	PACKING	GROUP
REF.	ML.	O.D.	HEIGHT	O.D.	I/C/M	
		MM.	MM	NECK		
				MM		
5091/32	5000	220	377	50	0/2/4	Α
5091/35	10000	284	450	60	0/1/2	D
5091/40	20000	365	520	75	0/1/1	D
1	1	ı	1	1	1	



### 6451 FLASKS, FILTERING, HEAVY WALL, BOLT NECK WITH TUBULATION

CAT.	CAP.	APPROX.	APPROX.	PACKING	GROUP
REF.	ML.	O.D.	HEIGHT	I/C/M	
		MM.	MM		
6451/32	5000	237	450	0/1/2	С
6451/35*	**10000	220	500	0/1/2	С
6451/40*	**20000	300	560	0/1/2	С

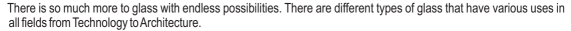




### **MYTH**

Glass is just for windows:

### **FACT**



While windows are still a primary application for glass in your home, scientists are currently manipulating glass at the molecular level in the hopes of increasing the total capabilities of glass products. In addition, expanding glass' capabilities helps to solve some of the world's toughest issues.

Scientists have experimented with glass that makes high-speed communication possible through optical fibre. Innovations in glass products also help turn solar energy into electricity and enable thinner, lighter, and more durable display devices.







# FILTER FLASK

# (Improvised Design)

Goel Scientific Glass Works Ltd. is a leading Industrial and Laboratory Glassware manufacturing company in India. Since inception, our moto has been to go beyond possible to delight customer through innovation.

Under vacuum environment, the filtration flask are prone to collapse and thus we are proud to introduce new design of Filter Flask. These filtration flasks are manufactured as per Japanese design and are more suitable and stronger as compared to existing conventional/traditional available designs.

### Application:

- \* Filtering solutions.
- \* Removing solvent under reduced pressure.
- \* Provides buffer/trap to secure pump or vacuum line.

### Salient Features:

- \* Thick wall of the flask provides it the strength to withstand the pressure difference while holding a vacuum inside.
- \* Side arm/nozzle to connect to a vacuum pump or aspirator, to create/lower vacuum/pressure inside the flask.
- \* Made from Borosilicate glass 3.3, to provide visibility, strength, heating and chemical resistance.

6451 / I IMEROVISED FLASKS, FILTERING, HEAVY WALL

CAT.	CAP.	APPROX	APPROX	PACKING	GROUP
REF.	ML.	O.D.	HEIGHT	I/C/M	
		MM.	MM		
6451/29/I	2000	170	240	0/6/24	Е
6451/30/I	3000	200	295	0/1/6	Е
6451/32/I	5000	240	340	0/1/2	Е
6451/35/I	10000	300	420	0/1/2	Е
6451/40/I	20000	350	530	0/1/16	Е





### **FUNNELS**

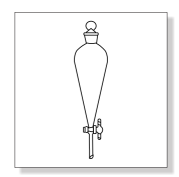
7451 FUNNELS, SEPARATING, GLOBE SHAPE, WITH PTFE KEY STOPCOCK WITH HOLLOW INTERCHANGEABLE STOPPER

CAT.	CAP.	I/C	PACKING	GROUP
REF.	ML	STOPPER SIZE	I/C/M	
7451/32	5000	34/25	-/1/-	D
7451/35	10000	34/25	-/1/-	D
7451/40	20000	45/40	-/1/-	D



7514 FUNNELS SEPARATING, PEAR SHAPE, FITTED WITH PTFE KEY STOPCOCK WITH INTERCHANGEABLE HOLLOW STOPPER

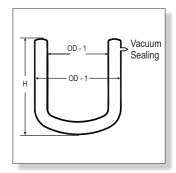
CAT.	CAP.	I / C PACKING		GROUP
REF.	ML	STOPPER SIZE	I/C/M	
7514/32	5000	34/25	-/1/-	Е
7514/35	10000	34/25	-/1/-	E
7514/40	20000	45/40	-/1/-	Е





### 7701 DEWAR JAR WITH VACUUM CERTIFICATE

CAT.	CAP.	O.D.1	O.D.2	HEIGHT	GROUP
REF.	ML				
7701/32	5000	165	225	350	Е
7701/35	10000	225	315	350	Е
7701/40	20000	315	415	350	Е

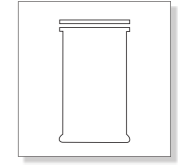




## **JARS**

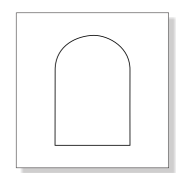
### 7900 MUSEUM JARS

CAT.	O.D. X	QTY.	GROUP
REF.	HEIGHT MM	PER CASE	
7900/1	80 x 200	4	E
7900/2	80 x 250	4	E
7900/3	100 x 200	4	E
7900/4	100 x 250	4	E
7900/5	100 x 300	4	E
7900/6	150 x 200	2	E
7900/7	150 x 250	2	E
7900/8	150 x 300	2	E
7900/9	225 x 250	1	D
7900/10	225 x 300	1	D
7900/11	225 x 375	1	D
7900/12	300 x 300	1	D
7900/13	300 x 375	1	D
7900/14	300 x 450	1	D



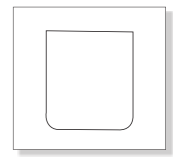
### 7997 JARS, BELL, ROUND BOTTOM, EDGE GROUND

CAT.	APPROX	APPROX	APPROX	QTY.	GROUP
REF.	CAP. LTR	HEIGHT	O.D. MM	PER	
		MM		CASE	
7997/39	19	450	315	1	D
7997/38	17	400	315	1	D
7997/33	10	350	230	1	D



# 7016 JARS, CYLINDRICAL, FERMENTATION

CAT.	APPROX	APPROX	APPROX	QTY.	GROUP
REF.	CAP. LTR	HEIGHT	O.D. MM	PER	
		MM		CASE	
7016/35	10	320	230	1	D
7016/37	14	455	230	1	D





# **BLR - Accessories & Spares**

Sr.	Description	MOC	Unit Size	Cat Ref.
<b>Do</b> u	uble Wall Jacketed Vessel Jacketed Vessel - 0.5 L	Duran	0.5.1	\/ <b>7</b> D0.5/1
2	Jacketed Vessel - 0.5 L	Duran Duran	0.5 L 1.0 L	VZD0.5/J VZD1/J
3	Jacketed Vessel - 2.0 L	Duran	2.0 L	VZD2/J
4	Jacketed Vessel - 3.0 L	Duran	3.0 L	VZD3/J
5	Jacketed Vessel - 5.0 L	Duran	5.0 L	VZD5/J
	pple Wall Jacketed Vessel	5	0.51	\/ <del>7</del> 70.5/1
1 2	Jacketed Vessel - 0.5 L Jacketed Vessel - 1.0 L	Duran Duran	0.5 L 1.0 L	VZT0.5/J VZT1/J
3	Jacketed Vessel - 1.0 L	Duran	2.0 L	VZT1/3 VZT2/J
4	Jacketed Vessel - 3.0 L	Duran	3.0 L	VZT3/J
5	Jacketed Vessel - 5.0 L	Duran	5.0 L	VZT5/J
Ves	ssel Cover			
1	100 DN Vessel Cover with Duran type flange with Duran Rodavis Joints Center Neck - NS29/32, Side Neck NS 24/29 X 02 Nos at 10° Both are opposite site, Side Neck NS 19/26 X 02 Nos at 0° Both are opposite site	2 Duran	0.5 L ~ 2.0 L	VZA4/J
2	150 DN Vessel Cover with Duran type flange with Duran Rodavis Joints Center Neck - NS34/35, Side Neck NS 24/29 X 02 Nos at 10° Both are opposite site, Side Neck NS 24/29 X			
	02 Nos at 0° Both are opposite site	Duran	3.0 L ~ 5.0 L	VZA6/J
	upling & Gasket			
1	100 DN Duran flange Coupling with	00004/DTEE	0.51 0.01	OT 00T4/I
2	PTFE TEFLON Graphite 150 DN Duran flange Coupling with	SS304/PTFE	0.5 L ~ 2.0 L	GT-QCT4/J
2	PTFE TEFLON Graphite	SS304/PTFE	3.0 L ~ 5.0 L	GT-QCT6/J
3	100 DN FKM 'O" Ring	VITON	0.5 L ~ 2.0 L	LTR4
4	150 DN FKM 'O" Ring	VITON	3.0 L ~ 5.0 L	LTR6
5	100 DN FFKM 'O" Ring	KALREZ	0.5 L ~ 2.0 L	LTR4
6	150 DN FFKM 'O" Ring	KALREZ	3.0 L ~ 5.0 L	LTR6
7	SS 304 Coupling 1" with SS 304 Nuts & Bolts	SS304	0.5 L ~ 2.0 L	CT1/SS
8	PTFE 'O' Ring for 1"	PTFE	3.0 L ~ 5.0 L	TR1
9 10	SS 304 Coupling 1.5" with SS 304 Nuts & Bolts PTFE 'O' Ring for 1.5"	SS304 PTFE	3.0 L ~ 5.0 L 0.5 L ~ 5.0 L	CT1.5/SS TR1.5
10	THE OTHING IOI 1.0	1 11 🗠	0.0 L 0.0 L	11(1.0



Sr.	Description	MOC	Unit Size	Cat Ref.
Valv	/e			
1	Flush Bottom Valve - 1" Flush Bottom Valve - 1.5"	Duran Duran	0.5 L ~ 2.0 L 3.0 L ~ 5.0 L	BAL1/J BAL1.5/J
PTF	E Stirrer (Blade)			
1 2	SR - A (Blade/Propeller/Turbine) SR - B (Blade/Propeller/Turbine/Anchor)	400 mm 550 mm	0.5 L ~ 2.0 L 3.0 L ~ 5.0 L	STB4 STB5
Sea	aling			
1 2 3 4	Magnetic Coupling NS29/32 Magnetic Coupling NS34/35 High Vacuum Stuffing Box High Vacuum Stuffing Box	HAST/CFT HAST/CFT PTFE PTFE	0.5 L ~ 2.0 L 3.0 L ~ 5.0 L 0.5 L ~ 2.0 L 3.0 L ~ 5.0 L	MSD1 MSD2 HSB24 HSB34
		=	0.0 = 0.0 =	
Stir 1	rrer Drive Lab Stirrer Drive Speed 50 to 1000 RPM with dig. Indicator	SS/PP	0.5 L ~ 5.0 L	LSD
Ser	nsor			
1	Temperature Indiacator senser -40° to 250° c	MS	0.5 L ~ 5.0 L	LTI
Gla	ss Accessories			
1	Double Coil Condensor with			
2	Socket/Cone NS24/29, 180 mm long Double Coil Condensor with	Borosilicate 3.3	0.5 L ~ 3.0 L	HES24A
3	Socket/Cone NS24/29, 300 mm long 100 ml Funnel, Additional /Dropping, with socket NS24/29 cylindrical, St bore PTFE	Borosilicate 3.3 Borosilicate 3.3	0.5 L ~ 3.0 L 0.5 L ~ 2.0 L	HES24B AEF25
4	stop cock, graduated pressure equializing 250 ml Funnel, Additional / Dropping, with socket NS24/29 cylindrical, St bore PTFE	Borosilicate 3.3	3.0 L ~ 5.0 L	AEF50
5	stop cock, graduated pressure equializing Thermometer Pocket NS19	Borosilicate 3.3	0.5 L	TP0.5
6 7	Thermometer Pocket NS19 Thermometer Pocket NS19	Borosilicate 3.3 Borosilicate 3.3	1.0 L 2.0 L	TP1 TP2
8 9	Thermometer Pocket NS24 Thermometer Pocket NS24	Borosilicate 3.3 Borosilicate 3.3	3.0 L 5.0 L	TP3 Tp5
Sca	affolding / Stand			
1 2	SS 304 Scaffolding / Stand for 0.5 L to 2 L SS 304 Scaffolding / Stand for 3 L to 5 L	SS 304 SS 304	0.5 L ~ 2.0 L 3.0 L ~ 5.0 L	TBG/ SS/ 0.5-2/J TBG/ SS/ 3-5/J



## **KEY CONTACT PERSONS**

## M/S. GOEL SCIENTIFIC GLASS WORKS LTD. (Head Office)

C-31/A, Sardar Industrial Estate, Ajwa Road, Vadodara - 390 019.

Phone: 0265 - 2561595 Web.: www.goelscientific.com

Information: enquiry@goelscientific.com Sales Inquiry: marketing@goelscientific.com Mr. Navin Bhatt

Email: semitech@goelscientific.net

Cell.: +91 81403 22288

M/S. GOEL SCIENTIFIC GLASS WORKS LTD. (Mumbai Office)

Room No. 1, Amarnath Upadhyay Chawl, B/h. Chamunda Heritage Bldg., Jijamata Nagar, Sai Madir Marg, Andheri(East), Mumbai-69. Mr. Jignesh Bharucha

Email: bro@goelscientific.com Cell.: +91 98200 24530 Phone: 022 - 26844704

M/S. GOEL GLASS PVT. LTD. (Hyderabad Office)

No. 5-5-35/176B, Plot No. 3, Prashanti Nagar, Kukatpally, Hyderabad - 500 072.

Mr. S. Srinivas

Email: goelglass1@gmail.com Cell: +91 98480 25650 Phone: (040) 23732868

M/S. GOEL SCIENTIFIC GLASS INC. (Canada Office)

Address: 69, Yardley Crecent, Brampton ON. L6X5L7 – Toronto.

Mr. Piyush Shah

Email: canada@goelscientific.com Phone: +1 – 416-912-1530

M/S. GOEL IMPEX

C-31/A, Sardar Industrial Estate, Ajwa Road, Vadodara - 390 019.

Mr. Anshul Goel

Email: info@goelscientific.com, Email: sales@goelscientific.com

Phone: 9825318944

M/S. GOEL SCIENTIFIC GLASS WORKS LTD. (Vapi Office)

Mrs. Vaishali Thaker

Phone: 9316721604

Email: vapi1@goelscientific.net

Mr. Erik Hudda

Email: vapi@goelscientific.net

Phone: 7096011339



# **Area Incharge**

1	Hitesh Shah	Gujarat	9574059955	gujarat@goelscientific.net
2	Jignesh Bharucha	Maharashtra/South India	9820024530	bro@goelscientific.com
3	Piyush Sharma	North India/Central India	7096011336	marketing@goelscientific.com
4	Suresh Reddy/Krishna Das	South	9502900092/9491322319	hyderabad@goelscientific.com

## **Territory Sales Incharge**

Vadodara	9313295828	baroda@goelscientific.net
Anand	7990594187	anand@goelscientific.com
Vapi	7600601384 /	vapi1@goelscientific.net
	7096011339	vapi@goelscientific.net
Ankleshwar	9313802399	ankleshwar@goelscientific.net
Ahmedabad	9313802398	ahmedabad@goelscientific.net
Mumbai	7096011330	mumbai@goelscientific.com
Pune	7226054030	pune@goelscientific.net
Boisar	9313925920	boisar@goelscientific.net
Chiplun	7990594131	maharashtra1@goelscientific.net
Vizag	9491322319/	
	7096011332	vizag@goelscientific.com
Delhi/Chandigarh	9316721605	delhi@goelscientific.net
Hyderabad	9502900092/	
	7096011331	hyderabad@goelscientific.com
Bangalore	7096011334	bangalore@goelscientific.com

### **Goel Dealers**

**Surya Scientific** Mr. Narendrasingh Rathore F17, Asian Trade Center, Asian Paint Chokadi, Ankleshwar GIDC 393001 Dist. Bharuch Gujarat. Email: Sales@suryascientific.com, Mob.: 7046626716

**Surya Scientific** Mr. Narendrasinh Rathore 45, Ashopalav Society, Nr Raghunath School, Saijpurbogha, Bapunagar, Ahmedabad-382345 Email: mkt@suryascientific.com, Mob.: 9327423072

**Garg Lab Glass Industries** Mr. Sandeep Garg Shed No.1/c1B,type-1st Phase, GIDC, Vapi -396195 Email: sunil@garglabglass.com, Mob.: 8000751720

Industrial Tradelinks Mr. Gaurav Rekhan 2658, Naya Bazar Delhi 110006, Email: Industrial\_tradelinks@yahoo.in, Mob.: 9899294770 /9810312800

**Murthy Lab Glass Works Pvt. Ltd.** Mr. Dinesh Reddy Plot No. 58, Road No.05, Aleap Ind. Estate, Near Pragathi Nagar, Hyderabad -500090.

Email : mlgw2002@yahoo.co.in, Mob.: 9866150258 / 9885697582





## **Respect of Intellectual Property**

**Goel Scientific Glass Works Ltd.**, popularly known as **govel**, having its registered office at C-31/A, Sardar Estate, Ajwa Road, Vadodara – 390 019, Gujarat, India., is company registered under the **Companies Act 1956** through Registrar of Companies, Ministry of Corporate Affairs, Government of India.

ELEV HE® HanStor® | Chiffles ® | D'BORO®

We have following registered Trademarks:

FLEX-HE Hanster Swifter
2002: Process of Manufacturing Flask (Process of manufacturing flask from Glass tubes (50 Ltrs and above)
2003 : Jumbo Rotary Evaporator (Large sized rotary evaporators 200 Ltrs and above)
2007 : A Coil type heat exchanger (Detachable coil type heat exchanger)
2009 : Transparent Double Jacketed Vessel (Detachable double jacketed Vessel)
2013 : Motor Stirrer : (Light weight handy stirrer for Laboratory)

Since inception, the above-mentioned Intellectual Properties (Trademarks and Proprietary products & processes - Patents) are used in market to sell and export a wide variety of glassware products and articles Domestically (across India) & Internationally (across the World) and has attained high reputation, respect, goodwill by virtue of assured quality. We have exclusive right to advertise, market and sell the goods with the above-mentioned intellectual properties. Notwithstanding anything, use of these trademarks in any manner and/or infringement of above-mentioned products and/or process whatsoever, without written consent is strictly prohibited and shall attract legal consequences (Civil and/or Criminal) by any means and/or remedies as deemed fit and necessary, which may be with or without intimation.

(Glass for whisky lovers with baffles eliminating use of stirrer)

It is advisable to insist for original invoice(s) and/or certificate of authentication for every purchase, as spurious goods are harmful & dangerous to the user & nation and may adverse effects to the life or life-threatening to the user.

We indemnify your privacy and secrecy and solicit to bring in notice any such instance(s) of such villainous activities, which you may come across time-to-time.

Correspondence in this connection may please be made at registered office address of the Company.

Buyers from unauthorized sources will not be excused and prosecuted for Trespassing.





# CERTIFICATE OF REGISTRATION

THIS IS TO CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OF

# Goel Scientific Glass Works Limited

C-31/A, Sardar Estate, Ajwa Road, Vadodara, Gujarat - 390019 INDIA

Has been assessed and registered as complying with the requirements of the International Standard shown above for the following Goods and Services. Further clarifications regarding the scope of this certificate and the applicability of the

### ISO 9001: 2015

may be obtained by consulting the certificate issuer.



Design, Development, Marketing, Manufacturing and Erection of Scientific and Industrial Glass Equipments and Lab wares.



Adjilde

Tony Wilde Group Chairman Registration Number: Original 9001 Registration Date: Current Registration Date: Recertification Date: Expiry Date:

QAC/R91/0146 26/May/2003 31/May/2018 25/May/2021 13/May/2024

# Certification Partner Global

CETHICATION FAITHER GIODAI

An Australian Owned Company
License # 1150/2011 CC (previously known as ISC Global), Building 11, 7th Floor, Bay Square,

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The Status and Validity of this Certificate maybe verified in real time by scanning the adjacent QR Code. This certificate is valid until the Expiry Date shown on the condition that audits are conducted each year and paid for as per the Certification Agreement. Should this condition not be met, cancellation procedures will be initiated, and the cancellation status will be revealed when the QR Code is scanned.

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### Core Values:

- ♦ Trust and Transparency in everything
- ♦ Customer Delight through innovation.
- ♦ Go Beyond Possible to make customer Нарру.



### **Corporate Vision:**

We will strive to become a force in the global market & will see India in a leading position there.



### **Core Purpose:**

- ♦ Elevating India's image worldwide.
- Growth and Happiness for everyone connected.
- Making the world more beautiful.



### **Corporate Mission:**

We will maintain leading position in the industry by way of developing indigenously, newer products with higher value.



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