



BAS GROUP
www.basgroup.com.pk



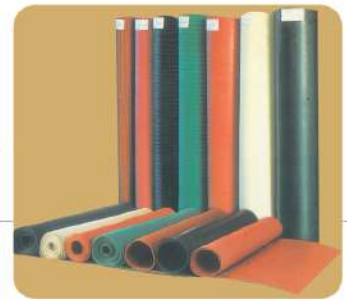
HVACR PRODUCTS



INSULATION MATERIAL



TEMPERATURE & PRESSURE INSTRUMENTS



GASKET & SEALING MATERIAL

Since
1937....

B.A. SYED & COMPANY



Who are we???

Bashir Ali Syed invested his life time savings to become the exclusive distributor for industrial products. Hearing about the growing demand for industrial products in Local market that was dominated by the Hindu traders (Hindu Baniyas) at that time, this man with his broad vision, opened up a distribution centre in that market. It was 1937, the period before independence. As being the only muslim trader in that market, almost all Muslim industrialists preferred to make their purchases from him; this was the biggest competitive edge for this new entrant to survive in this already established market.

BAS GROUP is specifically focusing on 20 large industries of Pakistan including: Sugar, Ghee, Textile, Refrigeration & Air Conditioning, Fertilizer, Paper and Board, Steel, Pharmaceutical, Cement, Oil Refineries, Power Generation, Food and Beverages, Buildings and Hotels, Automobile, Chemical, Packaging, Ship Building, Oil and Gas, etc. We have a diverse product range for both domestic as well as for industrial users.

We have broad customer base in almost all the cities, in recent years, we have also started to export some related items to Afghanistan. We have long term relationships with our supplier in different countries including KSA, UAE, Kuwait, China, Germany, UK, Taiwan, Turkey, India, Italy & USA. To gain higher market share and to boost profitability we are planning to expand our operation in different areas and sectors as well.

We provide only the best quality, most cost-effective materials to our customers. Always pursuing and delivering value, with both our product and service, is our focus today. We have built our business, based on a very simple rule "Do what's best for the Customer". Being involved with our customers on daily basis, allows us to continuously monitor the market and explore solutions that will have a positive impact their bottom line.

Our proven suppliers, trusted resources and market leaders, cater to us with only the highest quality materials, delivering nothing less than excellence. Our approach is very simple
"Whatever you need, we will do".

Thank you for taking the time to find out more about our company. We appreciate your time.

Quality Policy

“Focusing on latest technology to bring new products to benefit our local industry and continuous improvement in product quality to satisfy our customers.”

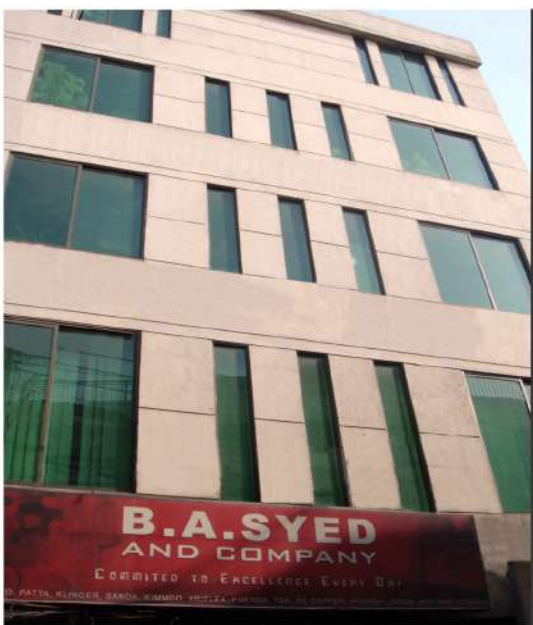
Vision

Our Vision is to be the most valued and victorious enterprise, delighting customers with a wide range of products and solutions in the industry.

Mission

Our purpose is to admirably serve the needs of the domestic industry by providing products of superior quality at a fair price to our customers; to do so as to earn an ample profit which is required for the total enterprise to grow; and by doing so provide the opportunity for our employees and owners to achieve their reasonable personal objectives.

Head Office Lahore



Warehousing Facility



Glass Wool



Glass wool blanket rolls are used for acoustic insulation of all building walls and roofs. These building rolls are manufactured from stable glass fibers bonded with thermosetting resins.

These blanket rolls are available un-faced (200°C) or with a variety of facings to suit the application: White vinyl (80 °C), FSK (100 °C), metalized polyester (80°C), which provides an efficient vapor barrier or Kraft paper, glass tissue.

These building rolls comply with American, British, German & ISO Standards.

Available Products are:

- Building Roll (Un-faced,FSK, WMSK, Vinyl, Fiber Tissue)
- Building Slab
- Flexible Insulated Duct
- Duct Liner
- Clean Liner
- ALU Duct
- Glass wool Pipe (Rigid Pipe Covering)
- Marine Board



Technical Index for Glass Wool Blanket

Service temperature: -120 °C to 400 °C
 Density: 10-48 kg/m³
 Dimensions: Thickness: 25 mm to 50 mm
 Width: 1m or 1.2m
 Length: 10 m, 15 m or 20 m

(Remark: special size can be made to order)

Technical Index for Glass Wool Rigid Pipe Covering

Operating temperature: -195°C to +230°C (can go up to 450°C with special binder)
 Density: 64 or 80 kg/m³
 Dimensions: Thickness: 25 mm, 40 mm, 50 mm, 65 mm, 75 mm
 Pipe sizes: ½” to 12” Length: 0.9 m or 1 m

For pipe diameter above 300 mm Lamella Mat is available.

(Other thickness & bore subject to special enquiry)

For Steel Pipes BS 1387, BS 3600 ANSI/ASTM B 36-10-1985

For Copper Tubes BS 2871, ASTM B88M, IS 9842 & BS 3958



Technical Index for Flexible Duct

Application: ideal for all air conditioning/ventilation systems.

Diameter Range: 4” to 14”
 Service Temperature: -30~+120 °C
 Velocity of air flow: 30m/s
 Working Pressure: 3000 Pa
 Bending Radius: 0.54*D+25 mm
 Fiber Glass Thickness: 25 mm
 Density: 16 kg/m³
 Length: 7.6 m
 Nominal Thickness of Inner duct: 30 micron



Note: Special size can be made to order for all above mentioned products.

Ceramic Products

Typical applications include replacement of asbestos paper, investment cast mold wrap insulation, back-up lining for metal troughs, hot top lining, applications where low binder content is required, thermal & electrical insulation, upgrade for fiberglass paper & blanket products.

Technical Index for HOFLAND Ceramic Fiber Board

Operating temperature: 1400 °C
 Density: 220 Kg/m³ & 300 Kg/m³
 Dimensions: Thickness: 25 mm & 50 mm Width: 600 mm
 Length: 900 mm

Technical Index for HOFLAND Ceramic Wool

Operating temperature: 1260 °C to 1427 °C
 Density: 80 Kg/m³, 100 Kg/m³ & 130 Kg/m³
 Dimensions: Thickness: 25 mm & 50 mm Width: 610 mm
 Length: 7600mm & 3800 mm

Technical Index for HOFLAND Ceramic Paper

Operating temperature: 1260 °C
 Density: 240 kg/m³
 Dimensions: Thickness: 2 mm to 6mm Width: 610 mm
 Length: 20000 mm

Technical Index for HOFLAND High Temperature Cloth

Operating temperature: 1260 °C
 Density: 500 kg/m³
 Dimensions: Thickness: 2 mm Width: 1000 mm
 Length: 30000 mm

Technical Index for HOFLAND High Temperature Rope

Operating temperature: 1260 °C
 Density: 500 kg/m³
 Size: 12 mm to 32 mm



Rock Wool

The usage of rock wool insulation is essential in reducing the added fuel cost incurred in compensating for the unnecessary energy losses. The usage of Rock wool is recommended in all types of industries including Cement, Sugar, Power Generation, Petro-Chemical, Chemical, Ship Building, Railway, Air Conditioning and the housing industry.

These blankets are stitched with galvanized wire, cotton or glass thread. These rolls are available un-faced, reinforced aluminum foil faced.

These high temperature mats are manufactured in accordance with BS 3958 Pt3-1982 & ASTM C 592 class 1 & 2

Technical Index for Rock Wool Blanket:

Maximum service Temperature: 750 °C
 Density: 40-140 kg/m³
 Dimensions: Thickness: 20-100 mm Width: 1m
 Length: 5 m or 2.5 m
 Packing: Polythene Bags

Technical Index for Rock Wool Pipe:

Maximum service Temperature: 750 °C
 Density: 140 kg/m³
 Dimensions: Thickness: 25 mm, 30 mm, 40 mm, 50 mm
 Length: 1 m



Rockwool boards are also available

Pressure Gauges



- General Pressure Gauges
- Oil Filled Pressure Gauges
- Millie Bar Gauges
- Water Column Gauges
- Vacuum Gauges
- Ammonia Pressure Gauges
- Diaphragm Pressure Gauges



Technical Index for General Pressure Gauge Series

Dial Size:	1.5" to 10"
Connection:	1/8", 1/4", 3/8", 1/2" NPT, BSP (Dependent on model & size)
Range:	0-15000 PSI (Dependent on model & size)
Range Designation:	Gauge is scaled in PSI & BAR
Case:	Steel Black or Chromed with Glass Window Brass Internal & Connection, Dry. Center Back Connection with Front Flange, Bottom Connection, Back Connection Note: Vacuum & compound gauges are also available.

Technical Index for Oil filled Pressure Gauges

Application:	Chemical & Petroleum refineries, pharmaceutical, offshore drilling & production, paper mills, fertilizer, etc.
Dial Size:	1.5" to 6" (8" & 10" can be arranged on order basis)
Connection:	1/8", 1/4", 3/8", 1/2" NPT, BSP (Dependent on model & size)
Range:	0-6000 PSI (Dependent on model & size)
Range Designation:	Gauge is scaled in PSI & BAR
Case:	Stainless steel 316 or 304 with Acrylic Glass Window Stainless steel socket & tube, bezel, roll ring & moment Center Back Connection with Front Flange, Bottom Connection, Back Connection Note: Brass tube, socket & moment is also available
Accuracy:	ASME B40.1 Grade B & ASME B40.1 Grade 1A Note: Compound gauges are also available

Technical Index for Ammonia Pressure Gauges

Application:	For measurement of Ammonia Gas
Dial Size:	4"
Connection:	1/2" NPT
Range:	50 & 350
Range Designation:	Gauge is scaled in kg/cm ² & lb/in ²
Case:	Stainless steel 316 with Acrylic Glass Window Stainless steel socket & tube, bezel, roll ring & moment, Bottom Connection Note: Chromed plated steel case is also available

Technical Index for Millie bar Pressure Gauges

Dial Size:	2.5" & 4"
Connection:	1/4", 1/2" NPT (Dependent on model & size)
Range:	0- 2000 (Dependent on model & size)
Range Designation:	Gauge is scaled in Millie Bar & PSI
Case:	Chromed plated steel case with glass window. Bottom Connection, Dry.

Technical Index for Water Column Pressure Gauges

Dial Size:	2.5" & 4"
Connection:	1/4", 1/2" NPT (Dependent on model & size)
Range:	0- 3000 (Dependent on model & size)
Range Designation:	Gauge is scaled in MMWC
Case:	Chromed plated steel case with glass window. Bottom Connection, Dry.



Temperature Gauges

Technical Index for Bimetal Thermometer

Dial Size:	2" to 6"
Stem:	2.5" to 24" (Dependent on model & size)
Stem Diameter (mm):	6 - 12 (Dependent on model & size)
Range:	-50 °C to 600 °C (Dependent on model & size)
Connection:	Bottom Connection & Centre back male connection
Inlet Thread:	1/8", 1/4", 3/8", 1/2" BSP, NPT, BSPT (Dependent on model & size)
Range Designation:	Gauge is scaled in °C & °F
Case:	Stainless Steel 316 with Glass Window Internal Connection & Moment SS 316
Accuracy:	1.6% - 1%



Technical Index for Capillary Thermometer

Dial Size:	2.5" to 6"
Stem:	3 m, 5 m & 6 m (Dependent on model & size)
Probe Diameter (mm):	14 x 150 (Dependent on model & size)
Range:	-20 °C to 600 °C (Dependent on model & size)
Connection:	Bottom Connection, Back Flange
Inlet Thread:	1/8", 1/4", 3/8", 1/2" BSP, NPT, BSPT (Dependent on model & size)
Range Designation:	Gauge is scaled in °C & °F
Case:	Stainless Steel 316 with Glass Window Internal Connection, Bulb, Capillary & Moment SS 316
Accuracy:	1.6%



Technical Index for Angular Board Type (V-Line) Thermometer

Temperature Range:	-20 to 600 °C
Diameter:	4", 6" & 9"
Stem Diameter:	6.3 mm
Stem Length:	63 mm to 150 mm
Connection Type:	L-Type, i-Type & Angular
Accuracy:	1.6%
Inlet Thread:	1/2" or according to customer order
Lens:	V-Shaped scale with black figures, lens front, Blue or Red mercury.



Zeal Thermometers



- Hygrometer (Wet & Dry)
- Mason's Type Thermometer

Temperature Range: -30 to + 50°C

Arthermo

Dial: 2.5" & 4"
 Range: -40°C ~ + 40°C
 Stem: 3m
 Made in Italy



Temperature Measuring Instruments

www.basgroup.com.pk

Thermocouples/RTD

Temperature Sensor used for temperature measurement and control, applications include temperature measurement of kilns, gas turbine, exhaust, diesel engines & other industrial processes.

Thermocouple wires

Thermocouples K-Type, R-Type, S-Type



Length: 4" to 40"
Stem Thickness: 1/2", 3/4"

Digital Temperature Meters

These products are suitable for all kinds of cold storage, refrigerator, water chiller, sea food machine & small heating equipment.

Temperature meters

Humidity Meters

Pocket Thermometer

Temperature Indicator

Temperature Controllers



Temperature Range:
-50°C to 2200°C

Non Contact Infrared Temperature Meter

Compact, rugged and easy to use. Just aim and push the button, read current surface temperature in less than a second, safely measure surface temperatures of hot or hard to reach objects.

Adhesives

ALUMINUM FOIL TAPE

- Seals Fiberglass Board Duct Joints
- Wrinkle-free, Conforms to Surface Irregularities
- All Tape Widths and Lengths Available
Standard Width: 50mm Length: 25 Yard
Thickness: 50 Micron
Brand: ABRO



POLYPROPYLENE PACKAGING TAPE

- Reinforced to Resist Tearing and Splitting
- Choice of Hot Melt or Acrylic Adhesive in Tan or Clear
- All Tape Widths and Lengths Available
Standard Width: 12mm, 25 mm or 50mm
Length: 50 Yard
Thickness: 38 Micron
Brand: YST



Double Adhesive Tape



SILVER CLOTH DUCT TAPE

- High Quality, Economically Priced
- Combines Excellent Adhesion and Tensile Strength for Ease of Application and Versatility
- All Tape Widths and Lengths Available
Standard Width: 50mm
Length: 10 Yard
Thickness: 260 Micron



Gasket sheets

Technical Index for Asbestos Jointing Sheet

KLINGER, SANDA & TECNIT asbestos sheets are top quality product for general purpose use & especially for all steam conditions, compressed air and other gases, chemicals and organic compounds.

Operating Temperature: Up to 550°C
 Maximum Pressure: Up to 130 bar
 Thickness Range: 0.5 mm to 6 mm
 Dimensions: KLINGER-60" X 80"
 SANDA/TECNIT: 1520 X 1360 MM

Graphite finished KLINGER, SANDA, TECNIT asbestos sheets are top grade wire reinforced material for extreme service. These sheets are recommended for conditions of fluctuating pressure & temperature.

Operating Temperature: Up to 550°C
 Maximum Pressure: Up to 200 bar
 Thickness Range: 1 mm to 6 mm
 Dimensions: KLINGER-60" X 80"
 SANDA/TECNIT: 1520 X 1360 MM

Note: Non-Asbestos & ACIDIT Sheets are also available

Asbestos Tin Sheet

It has character of thermal stability, high strength and no cold flow etc. It is an ideal material for all kinds of reinforced graphite gaskets, engine head gaskets etc...

Service Temperature: -200~+600 °C
 Thickness Range: 1.2 mm to 2 mm
 Dimensions: 2000 x 1500 mm

Asbestos Millboard Paper

It is useful material for making different kind of Gasket
 Thickness Range: 0.7 mm, 0.8 mm & 1.2 mm
 Dimensions: 1.2m x 1m

Other Products

Asbestos Mill board sheet

Cork sheet

Rubber sheet

PTFE & Other Packing Products

Pure PTFE Packing

It is recommended for chemical engineering, foodstuff, pharmaceutical where contamination is not allowed. Also it can be applied to seal all chemicals except molten alkali metals.

Main specification of pure PTFE packing

PH range	0~14
Temperature	260°C
Velocity	0~20m/s
Pressure	0~4MPa
Density	1.4~1.6 g/cm3

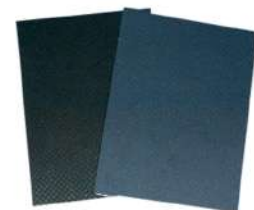
PTFE Packing

It is made of asbestos yarn and impregnated with PTFE. It has better effect of sealing. Used for all rotating and reciprocating pumps, mixers and valves, sealing against hot and cold water, caustics, mild acids, difficult chemicals, air gases, steam, solvents, oil and most marine applications.

Main specification of PTFE packing

PH range	3~14
Temperature	280°C
Velocity	12m/s
Pressure	3~20MPa

KLINGER SANDA



PTFE Products

www.basgroup.com.pk

Lead Packing

The products are almost suitable to all media, such as hot water, steam, acids, alkalis, organic solvents, hydrocarbons, low temperature liquids, etc. The sealing capability is more better and safe. It is the most effective composite parts for solving problems

Main specification of expanded graphite & Lead packing

PH range	0 - 14
Temperature	1650°C Non oxidizing condition 650°C Steam 450°C Oxidizing condition -204°C Cryogenics
Pressure	9~45MPa
Velocity	2~15m/s



PTFE Graphite Packing

It contains graphite particles. It has great tear strength and high thermal, low coefficient of friction also makes it stable and long service. Recommended for sealing pump shafts, and it is to seal water, steam, solvents for agitators, mixers, autoclaves and centrifugal pumps etc.

Main specification of PTFE graphite packing

PH range	0~14
Temperature	260°C
Velocity	0~20m/s
Pressure	0~4MPa
Density	1.4~1.6 g/cm ³



Graphite Packing

Through braiding into shape impregnated graphite powder & applying lubricants. It has good self-lubrication, high strength & modulus, high / low temperature & corrosion resistance etc, especially applicable for packing seal of rotary or reciprocating mechanism in corrosive high / low temperature, pressure and paretic-bearing fluid medium at linear speed.

Main specification of carbon fiber packing

PH range	0~14
Temperature	-200~600°C
Velocity	0~25m/s
Pressure	5~25MPa

Other PTFE Products

PTFE/Teflon Tape

PTFE Molded Rod

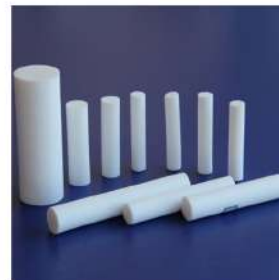
PTFE Skived Tape

PTFE/Teflon Cloth

PTFE Skived Sheet

PTFE Molded Sheet

PTFE Extruded Rod



Ammonia Packing

Used for sealing of valve etc in cold stores, ice factories etc.
Sizes: 1.5mm to 12mm
Brand: TBA



Asbestos Products

Asbestos Cloth

Application areas for asbestos cloth are Textile Machine, Boilers, Pipe Lines, Power Stations, Ships for Thermal Insulation, For Protective and Fire Protection Clothing, For Diaphragm of electrolytic cells, filter cloths, forge furnace hood mills scale fenders, Wrapping for sheet glass and conveyor rollers and many more other products. Working Temperature is 250°C-450°C

Thickness: 1.2 mm to 3 mm
Width: 1 m
Packing: 50 KG

Asbestos Rope

Application areas for asbestos rope are sealing element in manufacturing equipments, handling heat such as furnaces, boilers, and high temperature instruments. These asbestos ropes are widely used in the heavy machinery industry in the processes of heat insulation of pipes and boiler sealing, hot blast valves, blue cap doors etc. These ropes also act as a steam packing for engines.

Thickness: 3 mm to 50 mm
Packing: 2.5 KG – 25 KG (Dependent on the size)

Asbestos Tape

These are widely used in the varied industrial applications like electrical and heat insulating properties, high tensile strength, consistent output, thermal insulation, Insulating wires, coils, cables and other electrical conductors, Insulating small steam pipes & bends, as a flexible gasket material & to form flexible connecting couplings

Thickness: 3 mm & 6 mm
Width: 25 mm to 100 mm
Packing: 2.5 KG & 5 KG (Dependent on size)



Non Asbestos / Fiber Glass Products

These products are Non-Flammable, Anticorrosion, High Strength, Good electrical insulation, Thermal insulation, and High temperature resistant. Operating temperature is up to 550 °C.

Fiber Glass Texturized cloth:

Properties - High strength, low density, good heat & electrical resistant. Use as insulation covers for pipe & ducting, heater, cooler & equipment on ships, fire proof material, etc. Fiber glass- aluminum foil cloth is also available.

Thickness: 0.02 mm – 3 mm
Width: 1 m
Length: 30 m or 50 m

Fiber Glass Texturized Tape

Suitable for insulation of ducting, wrapping electrical cables and lining switch boxes.

Thickness: 3 mm
Width: 25 mm – 100 mm
Packing: 2.5 KG or 5 KG (Dependent on size)

Fiber Glass Texturized Rope

It's ideal material for sealing, insulation, underlines, and an excellent substitute for asbestos rope.

Thickness: 3 mm – 50 mm
Packing: 5kg or 10 Kg

Pipe wrap tissue

Use as base material for anti-corrosion wrapping on steel pipelines for oil & gas transportation. It is well compatible with impregnating bitumen and coal tar enamel.

Chopped Strand Mat:

Applications include FRP pane, Yacht, Bathub, Tank & plats by hand layers process.

Woven Roving:

It is used for hand lay-up of large, high strength FRP products such as boats, rolling stock, tanks and architectural structures.



Air Conditioning & Refrigeration Service Tools

We have a wide range of HVACR service tools

- ▶ Gauge Manifold
- ▶ Charging Hose
- ▶ Hand Valves
- ▶ Flaring Tools
- ▶ Copper Tube Cutters
- ▶ Copper Capillary Cutter
- ▶ Copper Tube Benders
- ▶ Copper Spring Benders
- ▶ Copper Tube Expender



Ruber Foam Insulation

Technical Index for Elastomeric Foam Tubes:

Field of Application: Insulation of Piping for heating, refrigeration & air conditioning, hot & cold water lines.

- Operating Temperature: -40 °C to 125 °C
- Nominal Pipe Size: ¼" to 3-1/2"
- Nominal Wall Thickness: 9 mm, 20 mm, 25 mm
- Tubing Unit Length: 1.83 m & 2 m

Technical Index for Elastomeric Foam Insulation Continuous Roll:

- Operating Temperature: -40 °C to 125 °C
- Thicknesses: 6 mm to 32 mm
- Dimensions: Width: 1 m Length: 5 m to 18 m (Dependent on the Thickness)
- Type: Adhesive & Non-Adhesive. Aluminum Faced Rolls are also available

Technical Index for Elastomeric Foam Insulation Sheet:

- Operating Temperature: -40 °C to 125 °C
- Thicknesses: 3/8" to 1"
- Dimensions: 4' x 3'



Technical Index for Self-Adhesive Elastomeric Insulating Tape:

Field of Application: Insulation of pipes located at difficult to reach position, Insulation of valves and T-joints, Noise reduction, vibration damping and damage protection.

- Operating Temperature: -40 °C to 85 °C
- Thermal Conductivity: 0.035W/ (m.k) at 0 °C
- Water Vapor Permeability: $\mu > 3500$

- Thickness: 3 mm
- Width: 50 mm
- Length: 10 m & 15 m



CAT AC KIT

- Product of patent
- Substitute of copper tube for air-conditioning with lower cost
- No welding joints
- No welding connecting
- Well anticorrosive
- High strength alloy 3003 tube with anticorrosive coating
- Around 40% cheaper than copper tube
- 10% cheaper than copper-aluminum tube
- Exactly similar test results as copper after 500 hours of salt fog test

Kit Sizes: ½"x ¼" & 3/8" x 5/8" & ¼"x 5/8" Length: 50 FEET with PE

From World's renowned source -----

USA Standard ASTM B280

99.999% Pure Copper



Pancake Coils

Diameter Range: 3/16" to 7/8"
SWG: 22 to 27
Coil Length: 15 MTR



LWC

Copper Capillary

Size Range: 0.028" to 0.085" & 1/8"
Length: 100 Feet

Copper Straight Lengths

Diameter Range: 1/2" to 2"
SWG 10 to 20
Length: 20 Feet



Copper Fittings

- Copper Tee
- Copper Elbow
- Copper Socket

M.S Copper Coated Pipe

Sizes Range: 1/8" to 1/2"
Range:- Pan coke Coils & Lwc.

Refrigerant Gases

Type: R-12, R-22, R-134-A, R-404-A, R-407-C, R-410-A



Duct Connectors & Stuck up Pins

Stuck Up Pins

Size: 40mm To 65mm

Duct connector toss

Size: 4" & 6"

Material: Neoprene & PVC



Lathe Chucks & Tools

www.basgroup.com.pk

- 2 jaw self centering chucks K-10
- 3 jaw self centering chucks K-11
- 4 jaw independent chucks K-72
- 4 jaw self centering chucks K-12
- 6 jaw self centering chucks K-13

- Size: 80 mm to 250 mm
- Size: 80 mm to 500 mm
- Size: 80 mm to 1000 mm
- Size: 80 mm to 500 mm
- Size: 100 mm to 250 mm



- Jaws
- Pinions
- Screws
- Handel
- Scrolls



Applications

- 2-jaw self centering chucks are used for machining all types of work piece of irregular shape.
- 3-jaw Self centering chucks are used on lathes, rotary tables, indexing heads, etc
- 4-jaw self centering chucks are used when high accuracy of machining is needed.
- 6-Jaw self centering chucks are suitable for clamping & machining the thin walled work pieces to avoid and reduce disformation.

Bearing Center

Size: No. 2, 3, 4, 5, 6
Type: Normal & Medium



Drill Chuck

Size: 1/2", 5/8" & 3/4"
Type: Key & Keyless



Power Tools

- Grinders
- Drill
- Hammer Drill
- Impact Drill
- Circular Saw
- Cordless Drill
- Cut - Off Machine
- Sandel
- Planer
- Polisher
- Blowers



Drill Press

Size: 13 mm, 16 mm, 20 mm, 25 mm, 32 mm

Bench Grinder

Size: 8" & 10"

Cut-off Machine

Size: 16" Single Phase & Three Phase

Bench Vice

Size: 4" , 5" , 6" & 8"



Other Industrial Products

Klinger Reflex Glass

Article No.

Dimensions:

- | | |
|--------|--------------|
| ■ A-4 | 250x30x17 mm |
| ■ A-5 | 250x30x17 mm |
| ■ A-6 | 250x30x17 mm |
| ■ A-7 | 280x30x17 mm |
| ■ A-8 | 320x30x17 mm |
| ■ A-9 | 340x30x17 mm |
| ■ B-4 | 220x34x17 mm |
| ■ B-5 | 220x34x17 mm |
| ■ B-6 | 250x34x17 mm |
| ■ B-7 | 280x34x17 mm |
| ■ B-8 | 320x34x17 mm |
| ■ B-9 | 340x34x17 mm |
| ■ B-10 | 370x34x17 mm |



Gauge Glass

Diameter Range: 1/2", 3/4", 5/8"

Length: up to 60"

Contact Information

Phone: +92 (42) 37220798, 37246863, 37246859, 37242111

Mobile: +92 (321) 8454241, +92 (320) 1486759

URL: <http://www.basgroup.com.pk>

Email: enquiry@basgroup.com.pk

Head Office: 1 Dil Muhammad Road, Lahore, Pakistan

