

Quality Always Matters

BRASSINDUSTRIES





Leftover material generated during manufacturing. Can include metal, plastic, or other materials. Effective scrap management minimizes waste and boosts efficiency. Recycling or repurposing scrap contributes to sustainability. Proper disposal or reuse of scrap is crucial for environmental responsibility.



Involves pouring molten material (often metal) into a mold Creates complex shapes with relative ease. Common casting methods include sand, investment, die, and centrifugal casting. Widely used in industries like automotiv, aerospace, and art. Offers cost-effective production of large quantities and intricate designs.



Metal shaping process using compressive forces. Typically performed at high temperatures for increased malleability. Results in parts with high strength, durability, and reliability. Techniques include open-die, closed-die, and roll forging. Crucial for manufacturing critical components in automotive aerospace, and defense.



Process of removing material from a workpiece to achieve desired shape and dimensions. Utilizes machine tools such as lathes, mills, drills, and grinders. Techniques include turning, milling, drilling, grinding, and EDM. Produces precision parts with tight tolerances and smooth finishes. Widely used across industries including aerospace, automotive, medical, and electronics.



Final stage in preparing products for shipment or storage. Involves securely packaging items to prevent damage during handling and transit. Packaging materials include boxes, crates, bubble wrap, foam padding, and strapping. Efficient packing practices optimize shipping costs and logistics operations. Essential for maintaining product quality and customer satisfaction.

Canteen Valve





Spindle & Knob As Per Customer's Requirements.

Thread: 1/4 X 3/8 B.S.P.

3/8 X 3/8 B.S.P.

Canteen Type Nozzel Valve





Spindle & Knob As Per Customer's Require

Thread: 1/4 X 1/8 B.S.P.

Needle Control Valve





Spindle & Knob As Per Customer's Requirements.

Thread: 1/4 X 1/4 B.S.P. 3/8 X 3/8 B.S.P.

1/2 x 3/8 B.S.P.

High Pressure Regulator





Changes in Only Knob As Per Customer's Requirements.

Thread: 25.6mm X 3/8 CU 22mm x 3/8 CU

Bress Injector Assembly





Pipe & Nut As Per Customer's Requirements.

Thread:0

Manifold Valve





Single Stud Two - Way Manifold Valve. Single Stud Manifold Valve. Inner (Upper) Thread Manifold Valve.

Compressor Valve





Spindle & Knob As Per Customer's Requirements.

Burners





L.P.G. Lab Burner. Burner Set.

Available Size :- 1", 2"

Brass Ball Valve



















Brass Adapter





Size : 20mm to 63mm & 3/4" to 2" all available in male & female thread.

Material: Brass

Half Valve, H.P.T, Soda Valve, Y













- 1) Brass Gas "Y" 1/8 To 1", BSP
- 2) Brass Male Tee
- 3) Soda Maker Valve

- 4) Brass Half Valve
- 5) Brass Long Valve

Copper Pigtail





Brass Copper Burner Pigtails (16gm Nut With 5gm Nipple)

Thread: 3/8

Brass Water Meter & Gas Fittings





Size: 1/8" to 1"
Thread: BSP







- 1) Brass Male Elbow
- 2) Brass Female Elbow
- 3) Flare Male Elbow

- 4) Gas Moving Nozzel
- 5) Low Pressure Tee
- 6) L.P. 4-Way

Pneumatic Parts





- 1) Adapter Male x Female (BSPT)
- 2) Brass Olive (SLEEVE)
- 3) Brass Olive Nuts

- 4) Non return Valve (NRV)
- 5) Brass Hex Socket

- 6) Brass Check Nut
- 7) Flare Nut
- 8) Band Nut

Rubber Parts & Aluminium Knob







Size : 6x2, 6x2.5, 6x3, 6x4, 9x3, 7x2.5





Products confirm to International Standards



Robust Manufacturing Unit



Experienced Professionals



Wide Market Presence



Customization



Quality



Competitive Pricing



- +91 98242 03347
- info@aksharbrassindustries.com
- www.aksharbrassindustries.com
- Raw Type 85/6, Nr. K. K. Coal, Shankar Tekri Udhyognagar, Phase-1 Jamnagar 361004.

