Our Product Range

Double Acting

Hydraulic Cylinder

Welded & Threaded

Hydraulic Cylinders

Roller Press

Cylinder For Kiln



Single Acting Hydraulic Cylinder



Multistage **Hydraulic Cylinders**



Roller Mill Cylinder



Mill Type Hyd Cylinder

Cylinders for Crane,

Dump Truck



Riser Tensioner Cylinder

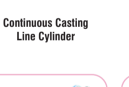
Forearm Cylinder











Tie Rod Type

Hydraulic Cylinder

Bolted head Type

Hydraulic Cylinder



Steel Mill High Pr Cylinder

Arm Cylinder



Tilt Cylinder for E.A.F





Telescopic Cylinder







Our Clients			
Parlé Agro		KUMAR TRANSPORT CORPORATION	CO
	BHARTI SEEDS PRIVATE LIMITED Sounding Deagenity Enrywens	GROUP WWW.MODELINATORIA	Gr

Products & Services

- ✓ Bajaj Cotton Ginning & Pressing Machines :
 - Bajaj Double Roller Ginning Machines.
 - Bajaj Coneagle Saw Gin & Pressing Machines.
 - Bajaj Coneagle Rotobar Gin Machines.
- Bajaj Pre- Engineered Steel Buildings.
- Bajaj Pre- Fabricated House / K-House.
- ✓ Bajaj Warehouse Conveyors.

CONTACT PERSON

Mr. MAYUR PALIWAL | M: +91 9373295697, +91 7774050429 | E: paliwal.mayur@bajajngp.com





Boom Cylinder



High Pressure Custom

Built Cylinders

Vertical Roller

Mill Cylinder

EAF Electrode Declamping



Stacker Reclaimer

Cylinder

Mill Type

Hydraulic Cylinder



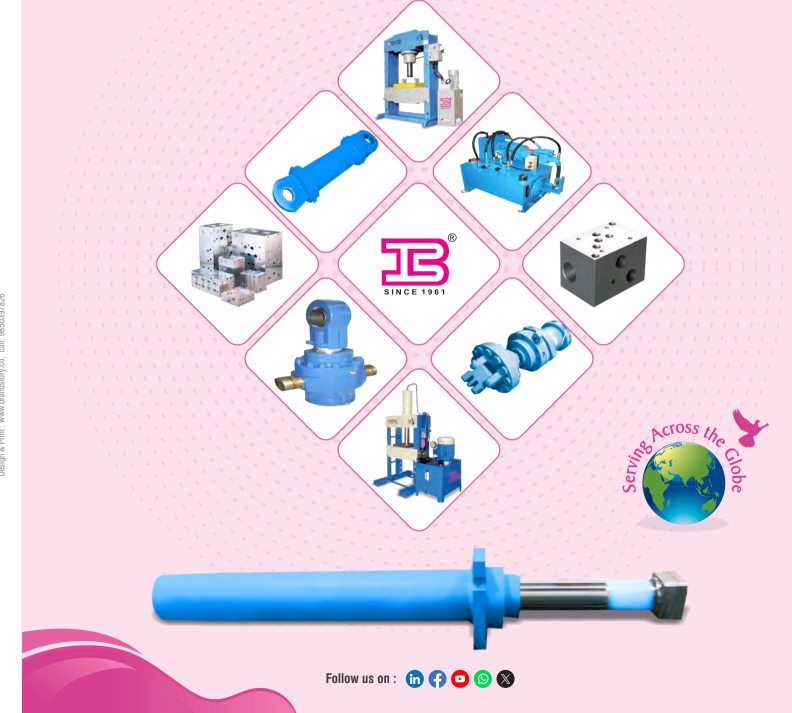
Cylinder for Rolling Mills

BAJAJ STEEL INDUSTRIES LIMITED AN ISO 9001 : 2015, 14001 : 2015 & OHSAS 45001 : 2018 CERTIFIED COMPANY



A MULTI-PRODUCT ENGINEERING COMPANY

Delivering Results, **Reliability & Rock-solid Dependability**





- ✓ Bajaj Fire Fighting Systems.
- ✓ Bajaj Power Transmission Products.
- ✓ Bajaj Components & Machined Parts.
- ✓ Bajaj Solar Products.
- ✓ Bajaj Industrial Blowers.
- ✓ Bajaj Hydraulic Cylinders, Manifolds & Powerpacks

SINCE 1961



ABOUT US

Bajaj Steel Industries is a company of BAJAJ group of Nagpur, India. Established in 1961, We are ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 certified, public limited company listed in Bombay Stock Exchange. We are the largest and OEM of Cotton Processing machinery. We have taken over Continental Eagle Inc. USA in 2012 and started manufacture as well as export of American Design machines like Ginning machines, Hydraulic presses etc. to Australia, South Africa, West Africa, USA and many other countries.

We have world class state of art Engineering, Manufacturing and Machining Facilities spread over 30000 sq. mtr area on a land of 32 Acres.

We have been awarded with prestigious 'Star Export House' certificate by 'Ministry of commerce & Industry' for our consistency to be precise in design, manufacturing, commissioning and after sales support From last 10 Years, we are into manufacture of Hydraulic components like Cylinders, Manifolds, Power packs etc. to be used in house for our machines only. However, we have now started offering the same expertise and services to our valued prospective customers.

Our hydraulic component services includes design, material, machining, anodizing, assembly, testing, packaging & delivery.

Our Key Capabilities

- Strong team of 40+ Design Engineers equipped with Multi point Auto CAD, 3D Inventor software, high Speed plotters.
- We have modern state of art machining facilities consisting of CNC Turning centers, Vertical Milling machines, 4 axis Vertical Milling machines, 5 axis CNC Plano miller, CNC lathe 3 axis, Radial Drilling machines, German made sophisticated Welding machines for specific welding solutions, Anodizing facility, Paint shop.
- Raw materials like Seamless tubes, HCP bars etc. are sourced from European suppliers. These raw materials have all necessary quality certificates such as Ultrasonic testing (4 MHz probe level), Chemical Test reports etc.
- Our machining processes are proven and refined through over 10 & half years of experience in Manifold production. We implement stringent quality measures to realize 99.98% performance.
- Durability, Wear resistance, Rust prevention is critical to the performance of Hydraulic manifolds. We therefore recommend anodizing as part of our process.









Cnc Lathe 3 Axis

5 Axis Cnc Plano Miller

Follow us on : in 🗗 🖸 🙆 🔇

Double Column Plano Miller







Robotic Welding Machine

Taiwan make Lathe

Bajaj Hydraulic Manifolds & Power Packs

Bajaj Steel Industries is a well-known Manifold block & Power pack manufacturer. Capitalizing on our enormous industry experience, we offer Hydraulic Manifold blocks & Power packs to our valued customers. We are one among the very few manufacturers who manufacture & supply manifold blocks and Power packs to suit customer's requirements. Our offered Manifolds & Power Packs are designed as per the specifications and details given by customers to provide them maximum satisfaction.

These Manifolds & Power Packs are manufactured in accordance with the international quality standards to attain highest benchmarks of quality.

With our unsurpassed level of expertise in Manifold & Power pack manufacturing, and our commitment to providing excellent service, we are uniquely positioned to help our customers build better relationships, develop a reputation for reliability and, ultimately, win more work.

Types Of Hydraulic Manifolds & Power Packs We Manufacture:

- Hydraulic Manifold Blocks
- Hydraulic Sub Plates
- Hydraulic Cover Plates
- Hydraulic Sandwich Plates
- Power packs for all types of applications
- Hydraulic Adapter Plates





Hvdraulic Manifold Blocks

Follow us on : in 🗗 🖸 🙆 🛞





Vertical Machining Center

Quality Control in Process









SUBPLATE CETOP 3 3/8 inch Hydraulic Adapter Plate

Hydraulic Cover Plate Top Hydraulic Cover Plate Bottom

Sandwitch Relief Valve







Sandwitch Modula **Check Valve**

Hydraulic Power Pack 1

Hydraulic Power Pack 2

BAJAJ Hydraulic Cylinders

We are experts at designing & manufacturing hydraulic Cylinders as per your requirements & Functions. Reliability, Efficiency are our specialties We also pride ourselves of giving quickest ,committed deliveries and best quality service/after-sales support, If you are looking for a high quality, cost effective Hydraulic-cylinder, then you are in right place.

Our services include manufacturing Hydraulic cylinders & Accessories, Custom Hydraulic Design including modifications and Repair/servicing of Hydraulic cylinders.



Subplate Sae 8 Ports

0

Technical Specifications :

Bore from 25 mm onwards, Strokes up to 8000 mm and working pressures up to 500 bar

Industries Served

- Construction, Heavy Earth
- Agriculture machinery
- Cement & Steel Industries
- Industrial Machinery
- Material handling
- Dumpers, Excavators
 - Mobile Cranes
 - Marine/ Ship Building

