



Khodiyar
ENGINEERING

SCREW BARREL

Mfg. & Job Work of Screw & Barrel
for Plastic Processing Machinery



Company Profile

Khodiyar Engineering Works Is A Reputed Manufacturer And Supplier Of Screw & Barrel For Plastic Industries. Khodiyar Engineering Started Its Journey Long Ago As A Small Scale Company. Since Our Foundation, We Have Worked With Utmost Dedication To Earn A Significant Position In The Plastic Industries. We Procure Outstanding Materials From Reliable Primary Sources. All Our Products Are Inspected To Meet Various Industry Set Quality Requirements. Our Professionals Work With Astute Professionalism. Our Products Are Manufactured Using High Grade Raw Material. We Offer All Products At Affordable Rates To Clients.

With the support of our talented, experienced and highly knowledgeable professional, our company is able to serve to the diverse needs of clients in a better way. Team working in our organization consists of production personnel, quality controllers, R&D experts, engineers, designers, technicians, warehousing and packaging experts and many others, who work in coordination to attain the set organizational motives.

Our Vision

We Believe In Providing High Level Of Premium Quality Products As Per The Customer Requirements.

Our Mission

To Provide State Of The Art Machines With Highest Level Of Quality For Our Clients With Guaranteed Performance Level. Also, We Want To Ensure Client Satisfaction With Our Final Technical Support And Follow Up.

Manufacturing Facility

For The Manufacturing Of High Quality Products, We Have Well-established An Infrastructural Unit. We Have Installed Our Infrastructural Unit With Latest Machines And Tools To Increase Our Production Capacity. This Infrastructural Unit Helps Us To Meet The Every Demand Of Our Esteemed Clients.

Design & Development

Design & Development is a fundamental element of any organization to remain abreast of the modern technology. We have a fully furnished R & D department, which keeps track of all the latest developments in the industry. Our skilled executives who handle this unit conduct extensive surveys, which enable us to understand the latest advancements and Customer Requirements .



Quality Control

We Are A Quality Oriented Company That Believes In Maintaining International Standards In All Our Products. We Have A Team Of Quality Checkers Who Ensure That All The Processes That Are Carried Out Flawlessly. At The Time Of Procurement, The Raw Material Is Out To Various Tests Before It Is Sent For Production. After The Manufacturing Starts, All The Phases Are Closely Monitored Closely To Eliminate Possibilities Of Flaws And Defects.



Types of Screw Barrel

- ⊙ Injection Screw & Barrel Set
- ⊙ Extrusion Screw & Barrel Set
- ⊙ Twin Parallel & Conical Screw & Barrel Set
- ⊙ Rubber & Food Extrusion Screw & Barrel Set
- ⊙ Segmented Twin Screw & Barrel Set
- ⊙ Associated Plastic Processing Machinery Parts & Retrofitting.
- ⊙ Screw Repairing & Barrel Refurbishing Facility

Application

- ⊙ Automotive Industries
- ⊙ Single & Twin Screw Pipe Plant
- ⊙ Woven sack Industries (Mono & Multi Filament Yarn Plant, Raffia)
- ⊙ Packaging Industries (Mono, Multi Layer Blown Film Plant, Lamination)
- ⊙ Blow Moulding Industries (Container, Bottle, Drum, Tank)
- ⊙ Cable & Wire Industries
- ⊙ Box Strapping & Sutli Plant
- ⊙ Sheets & Profile Plant
- ⊙ Electronics & Electrical Industries
- ⊙ Thermoforming Plant
- ⊙ Recycling Dana Plant
- ⊙ Rubber Processing Plant (Cold & Hot Feed)
- ⊙ Food Processing Plant





Injection Screw & Barrel Set

Injection Screw And Barrels Are Widely Suitable For Plastic Injection Moulding Machines And Various Other Plastic Machineries As Per Applications. These Can Be Availed In Different Inner And Outer Diameter Along With Different Size And Design. We Use Premium Quality Of Stainless Steel And Alloy Steel And Other Raw Material Required By The Customer.





Extrusion Screw & Barrel Set

Extrusion Screws And Barrels Are Manufactured Based On Our Expertise In Design, R&d And Application Segments Of Various Pipes, Profiles, Cables, Films, Extrusion Blown Moulding, Drawing And Granulation In The Extrusion Field.



Twin Parallel & Conical Screw & Barrel Set

Twin Screw & Barrel Manufactured As Per Client Specifications And Drawing. We Offer Screws And Barrels That Rightly Meet All The Necessary Technical Specifications.

Conical-twin Screw Barrel Is Mainly Used For Processing PVC Products, Such As PVC Pipes, Profiles, Sheets And Films. Conical Twin Screw Barrels Bring Advantages Such As Long Lasting Service Life, High Output And Better Mixing And Improved Homogeneity.





Rubber & Food Extrusion Screw & Barrel Set

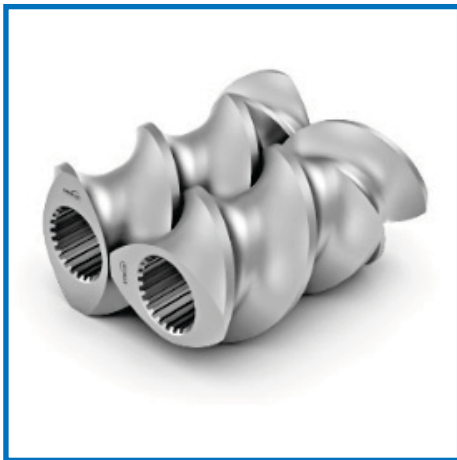
Rubber & Food Extrusion Screw & Barrel Set As Per The Changing Requirements Of The Customers, We Are Involved In Offering Best Quality Of Rubber & Food Extrusion Screw & Barrel. This Rubber & Food Extrusion Screw & Barrel Is Available In Various Sizes. Further, The Offered Rubber & Food Extrusion Screw & Barrel Is Extensively Used For Plastic Machinery Barrels And For Extrusion Plants.



Segmented Twin Screw & Barrel Set

Segmented Twin Screw & Barrel is building block screw consists of core spindle and several hollow screw segments which can be replaced easily for different materials. The mixing components adopts building block type, which can be mounted and replaced conveniently. Such design makes it possible to process several kinds of materials with one screw.

Segmented Twin Screw & Barrel developed and engineered screw elements with special process tasks to improve the standard performance of screw elements. These elements are our High Performance Elements.

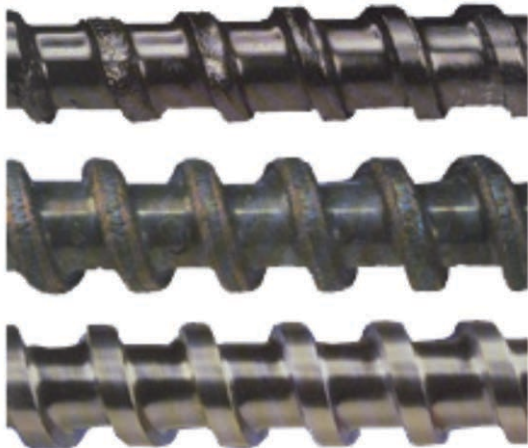




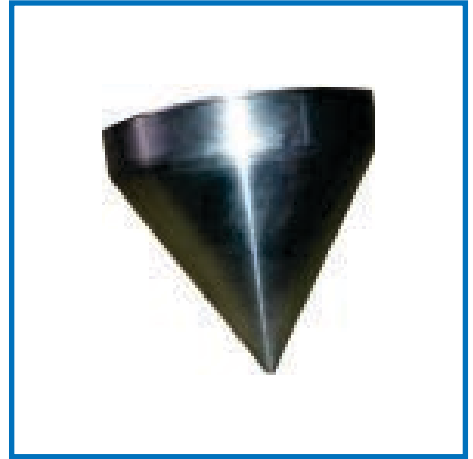
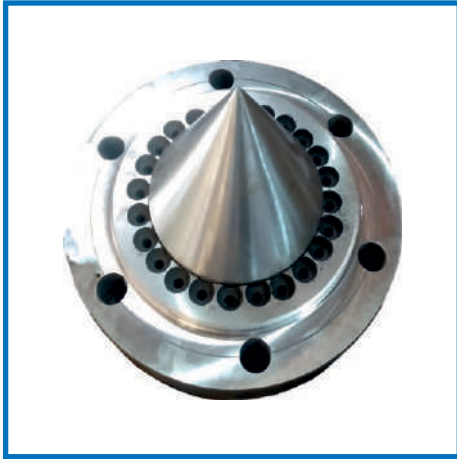
Associated Plastic Processing Machinery Parts & Retrofitting



Screw Repairing & Barrel Refurbishing Facility










Khodiyar
ENGINEERING



Contact Us

 8, Haridarshan Plotting, Nr. Haridarshan Industrial Estate, Phase - 4, Vatva GIDC, Vatva, Ahmedabad - 382445, Gujrat, India.

 +91-8128775590 | +91-9601177109

 khodiyarscrewbarrel@gmail.com

 www.khodiyarscrewbarrel.com

