



A Complete Solution
of Rubber & Web Control Equipments

IN SERVICE OF PLASTIC AND
PACKAGING INDUSTRIES | SINCE 1978

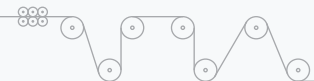
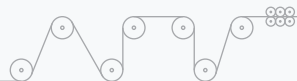


About Anar Rub Tech

We, the Anar Rub Tech Pvt. Ltd, are eminent manufacture rubber products as Rubber Sleeve, Silicon Rubber Sleeve, Silicon Rubber Roller, Rubber Roll, Rubber Expander, Polyband Expander (Bow Roll), Core Holding Device, Anti Crease Device, Roll Core Holding Device, Wrinkle Remover Device, Metal Expander (Bow Roll), etc. of various industries like converting industries, Plastic Industries, Paper, Paper & Packaging, Polyester, Film, Foil, Ply wood, Steel, Rolling Mills, Cement, Leather, Food & Confectioneries, Tyre, Textile Process & Cloth Industries etc. In the country since 1978.

Our main motto is to produce quality product to satisfy our valued customers which growth us from the establishment the organization. We produce best quality products Under strict supervision by well experience management & technicians. In any circumstances we never compromise the quality. Our best endeavor and commitment does not stop us to growth.

Our establishment is in eastern part of the city, Ahmedabad, with good strength of employees. We believe in hard that best performance is the only key of quality in designing, manufacturing process and workmanship to need and satisfying the customers.





Our Market is
Limited to the
World Only!



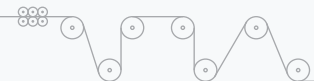
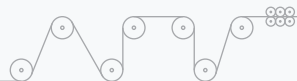
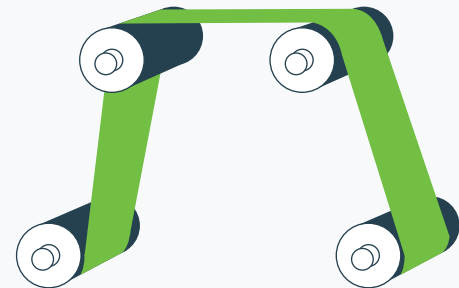
*Bharat Patel (Cofounder)
Anar Rub tech Pvt. Ltd, SINCE 1978.*

RUBBER & PU ROLLER

Rollers are basic and primary accessory for web process control. Even surface, appropriate material of coating according to the application, uniform hardness over the surface, along with precision workmanship play vital rolling performance of the roller. Selection of roller type and coating material depend upon the application and the web material. 'ANAR RUB TECH' manufactures wide range of rollers for varied applications.

Types of Rollers

- Printing/Impression Furnishing Rollers.
- Lamination Rollers(Extrusion Lamination, Solvent less /Solvent Base Lamination).
 - Film Plant Rollers(Nip Rollers, Drum Rollers, Transport Rollers).
 - Cork Rollers.
- Diamond Grooved Rollers.



RUBBER SLEEVES

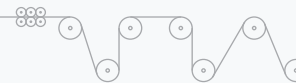
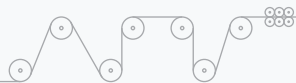
The cover of these products is made up of rubber which makes them very protective in their nature. One of the most important advantages of these products is that they have electro statically assisted printings. The quality material present in them is very superior that is why they are highly demanded in the market.

Specifications

- Sleeves with 1.5 to 2.0 mm thickness
- Suitable conventional and speciality rubber coating of 3 to 25 mm thickness
- Steel mandrel for grinding the sleeve
- Inside diameter : as required
- Finish Diameter : up to 300 mm
- Length : up to 3000 mm



All Conventional sizes as required.



WRINKLE REMOVERS

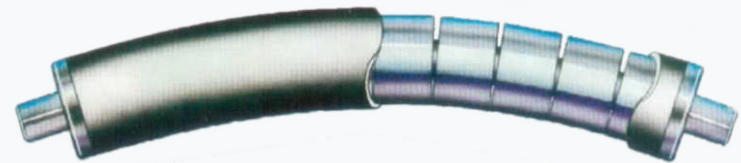
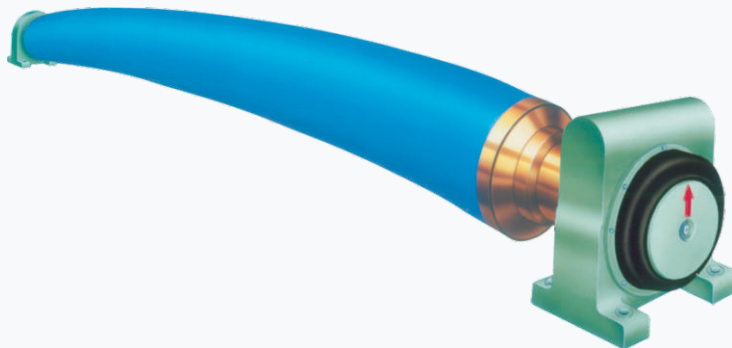
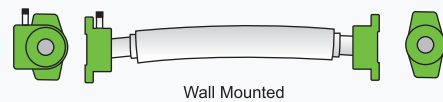
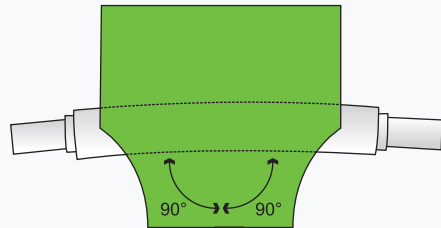
Wrinkle formation at any stage of manufacturing or processing is inevitable. To prevent inferior quality and/or rejection of webs, wrinkles must be removed at all necessary stages. Wide range of anti crease devices suitable for different web materials and different processes.

Rubber Expander Rollers

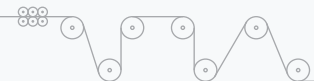
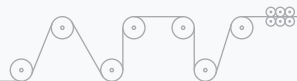
The performance of rubber Expander Rollers depend upon:

- Lead-in Lead-out distance
- Wrap angle
- Position of Bow (adjustable)

3:1 lead-in : lead-out ration is considered to be the best. However, lead out distance preferably should not be more than 3 times of expander roller diameters. Bow roller positioned direction gives best result.



Diameter up to 300mm, Length up to 8000mm



POLYBAND EXPANDER

These device is used where expander roller are not suitable. Polyband Expander is very much essential for thin web, 10 microns and less. Polyband Expanders performs outstanding well for separating the web after slitting irrespective of its thickness.

This device is also very much useful in processing PP & HM.

Aluminum pipe

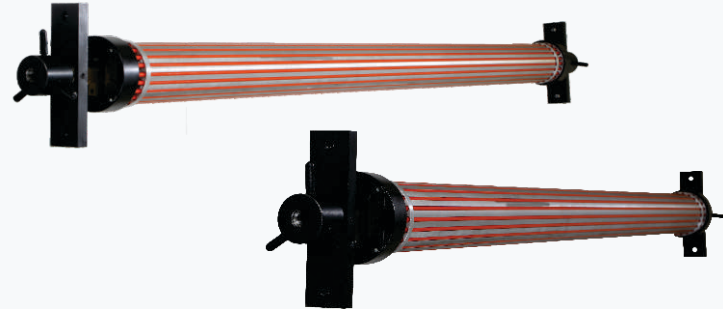
Highly Elastic Polymer Cord

Stretching assembly fixed on both ends

Size

90mm Dia & 140mm Dia

Length upto 2500mm



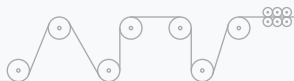
GROOVE SPREADER ROLLER

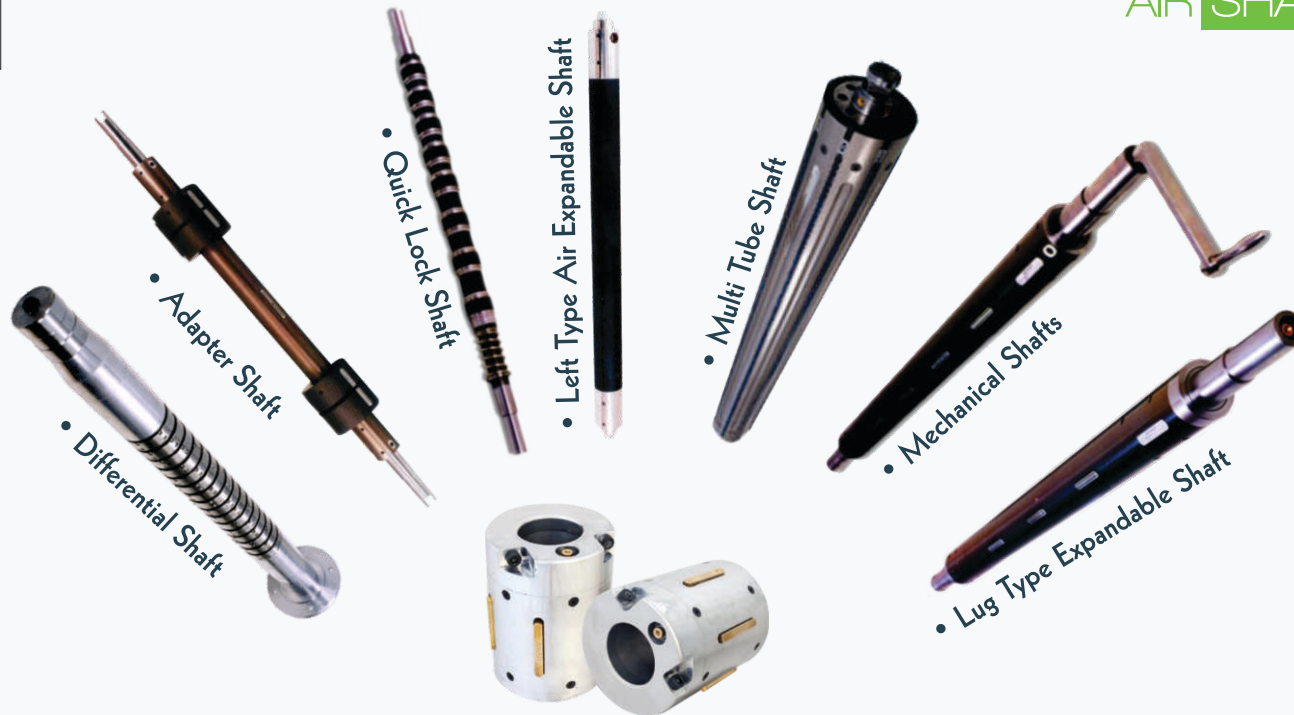
We are offering of Grooved Spreader Roller. Which is very popularly used on film plant.

That is also Ideal for very delicate web like metalized film are suitable for the purpose.

Grooved Spreader Roller has Individual groove type RH & LH

Two or four starts scroll type RH & LH





Air Chucks

BALL TYPE QUICK LOCK SHAFT:

Sophisticated Winding Shaft for slitter re-winder machine, used as single winder or duplex shaft winder. Compensates speed variation du gauge variations with multi core.

LUG TYPE:

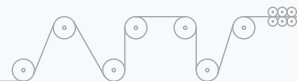
Suitable for winding and unwinding stages. Use full for single core, multi core of 150 mm width. Available for core I.D. 1", 2", 3", 4", 6", 8" and 12" in required length.

LEAF TYPE:

Ideal at unwind stage, Narrow width of core to prevent damage to thin cores, Core-less winding possible.

MECHANICAL SHAFT (BLADERLESS):

Ideal for heavy load and high speed. Allows cores having uneven inside dia.



SAFETY CHUCK

Safety chucks are used at winding or unwinding position. It saves loading / unloading time. As driving mechanism (sprocket) does not need to be removed every time while charging core holding shaft, it gives maintenance free working. Safety Chucks runs with total safety due to cam mechanisms.

Types of Safety Chuck

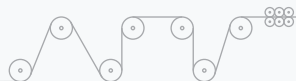
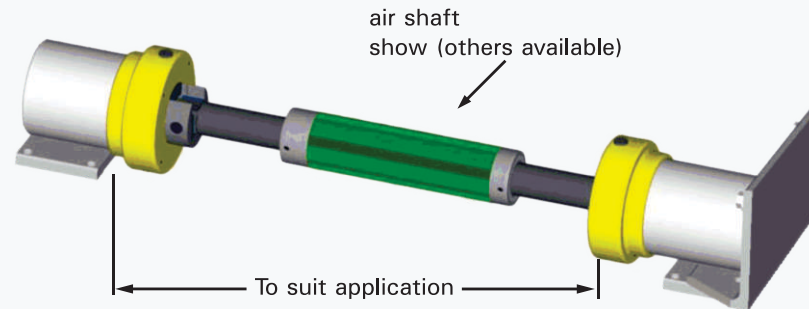
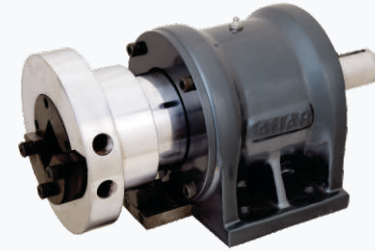
- Light Duty upto 500 kg.
- Tilting Type, Sliding Type.
- Heavy Duty upto 2000 kg.

Sizes of Safety Chuck

All accessories manufactured in CGS and FPS sizes.
1", 1.25", 1.5", 2" (Metric Sizes also available). Other sizes as required.

Mounting of Safety Chuck

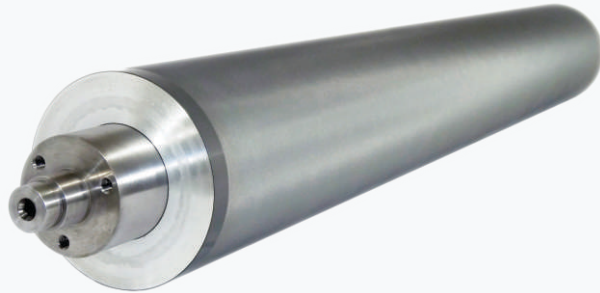
Base / Foot mounting Safety Chuck.
Flange / Wall mounting Safety Chuck.



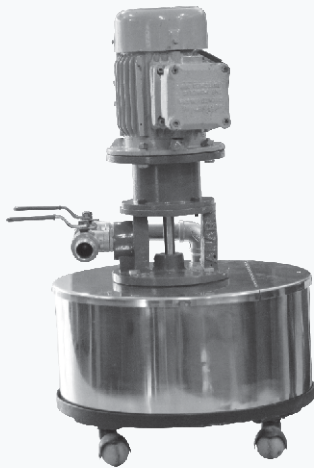
ANILOX COATING ROLLERS

Our Company is Manufacturing Mechanically Engraved Joint less Anilox Rollers. Which is mostly used in, Adhesive Coating, VMCH Coating, Shellac Coating, Wax Coating, Glue Metering, Lamination, Flexo Printing, Paper Industries, Textile Industries, Leather / Rexine Industries

Specifications



- Copper Plating of required thickness & hardness as per cell Pattern & Depth
 - Machining & Grinding on high precision lathe & grinding.
- All Dimensions within very close tolerance with turning on high precision lathe.
 - Uniform depth
- We can Produce Roller Maximum Size- dia 300mm Upto 2 mtr. length
 - Available following Mesh Screen - :
25, 40, 60, 80, 100, 125, 180, 200, 225, 250, 300, 350, 400



INK CIRCULATION PUMP

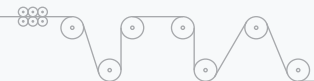
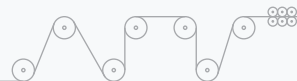
Flame Proof Motor Type
100% safe Ink/Adhesive/Laquare circulating pump for better output, consistent quality and least wastage of film and ink. Consists of Flame Proof Motor. Compact Cast Body, Extra Stirrer, S.S. Tank and/or Tray and Flow Control Valves.

Flow Rate : 25 Ltrs./min (water)

Pump Body : C. I.

Tank Material : S. S.

Volume of Tank : Min. 25 Ltr. Max. : As required



EMBOSSING ROLLERS

Anar are the prominent manufacturer of Embossing Roller which are highly durable and easy to use, these Embossing Rolls are used to produce medley of patterns on glass, papers, artificial leather and plastic and many more.

Specifications

- Forging Tolerance: ± 0.2 mm
- Molding Technics: Pressure Casting
- Material: Steel

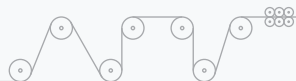
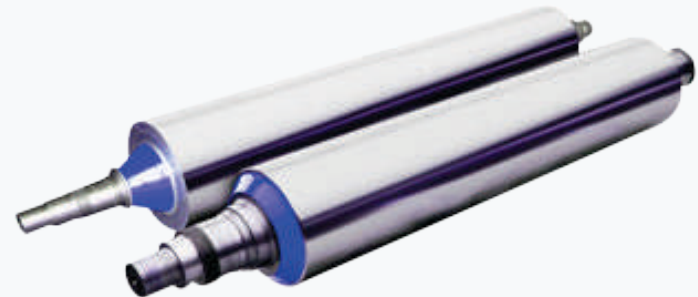


HARD CHROME PLATING ROLLER

We have high precision German Super Finishing Machine to achieve high gloss mirror finish subsequent to the grinding operation. We use special abrasive tools to reduce peak to valley height and impart High Gloss Mirror Finish to the Roll resulting in a surface finish of 0.005 Micron RA Value on the Roll.

Maximum Capacity:

- $\text{Ø}524\text{mm}$ X 6000 mm Length
- 10 Tons Weight Capacity





No. 7, Panchal Industrial Estate, Near S.B.I.,
Bapunagar, Ahmedabad, Gujarat, India - 380024.
Phone: +91 79 2274 3428 / 79 2277 3428

 info@anarrubber.com  www.anarrubtech.com

