



AMCL – A Solution Provider and Profit Optimizer



ONE-STOP SOURCE FOR RUBBER, TYRE AND TUBE MACHINERY



Technology Sourced from World Leaders



AMCL MACHINERY LIMITED
(HNGIL Group of Companies)

Comprehensive Range of Rubber Machinery...

Mixtron BB Series Internal Mixers

Technology: Kobe Steel Ltd, Japan
 Sizes: 76 litres, 160 litres & 270 litres
 Features:

- 4 Wing Horizontal Rotor
- Mechanically Driven Ramming System
- Even – Speed Mixing System
- Optimum - Orientation



Unidrive Mixing Mills (Twin/Single)

- Technology : Kobe Machinery Co. Ltd.,Japan
- Sizes Available:
 12" x 30" Unidrive Mills, 14" x 36" Unidrive Mills,
 16" x 42" Unidrive Mills, 22" x 60" Unidrive Mills
 26" x 84" Unidrive Mills, 30" x 100" Unidrive Mills
 (Range includes Cracker Mill, Breaker Mill, and Refining Mill)

Hot Feed Extruders

- Technology: Kobe Machinery Co. Ltd., Japan
- Sizes: 4.5", 6", 8", 10"
- Available with Tread/Tube/Strainer Head
- All extruders are supplied with three/five zone automatic temperature control unit.



Rubber Calenders with line equipment

- Type: 4Rolls, 3Rolls, 2Rolls.
- Sizes 10"x30", 12"x36", 14"x42", 16"x48", 18"x54"
 22"x66", 24"x72"
- Tread Tube Cooling Line.

Comprehensive Range of Rubber Machinery...



Bias Tyre Building Machines

Technology: Leonh Herbert Maschinenfabrik, Germany
Models: RB-1, RB-3, RB-1619TS, RB-2022, RB-5/1TR, Rb265 Available for tyres from scooter to OTR tyres.

AMCL Tyre Curing Presses

Technology: Kobe Steel Ltd., Japan & Leonh Herbert Maschinenfabrik, Germany
Sizes: 24", 30", 36", 42", 45", 55", 65½" for all sizes from scooter to OTR tyres.
Sizes 45", 55", 65½" are available along with Automatic Unloader Vertical Chuck Loader & Auto PCI Units.



Tube Curing Presses EKKS/EKMS/EKOS/EKIS/EK2S

Technology: Leonh Herbert Maschinen fabrik, Germany for all sizes from ScootertoOTRTyres

Tube Splicing Machines 900/1100/1200

Technology: Midland Tyre Machinery Co. Ltd., U.K.
For all sizes from Scooter to OTR Tyres.

Bladder Curing Presses HBV/HB2/HB4/HB6

Technology: LeonhHerbert Maschinen fabrik, Germany for all sizes from Scooterto OTR Bladders.



Yesterday's Pioneer...Today's Leader

For over four decades, AMCL has been turning the wheels of the Indian Tyre Industry, sourcing advance solutions from World leaders like Leonh Herbert Maschinenfabrik, Germany; Midland Tyre Machinery Co. Ltd., U.K.; Kobe Machinery Co. Ltd., Japan, and KOBE STEEL LTD., Japan. Recognized as the Pioneer in Rubber and Tyre machinery in India, AMCL shall remain the expert one stop source for all requirements of the industry. It stands committed to provide innovative technology advances to the emerging needs of its valued Customers.

AMCL's Range of Tyre, Tube and Rubber Machinery Include:

- Mixtron BB Series Mixers
- Mixing Mills
- Hot Feed Extruders
- Calender with line equipment
- Bias Tyre Building Machines
- Bladder Curing Presses
- Tyre Curing Presses
Aubo Type, Curex B Type
- Tube Curing Presses
- Tube Splicing Machines
- Semi Auto/Auto PCI Units
- Servicers for Tyre Building
Machines



Works at Nagpur