

RPN Reg: No. 67399/97

Regd. CPMG/KA/BG GPO - 14/2000

## IFTEX TIMES

MONTHLY MAGAZINE OF THE INDIAN FEDERATION OF WOVEN TECHNICAL TEXTILES
Vol. XXVIII No. 9 September 2024

## Collective Collaboration. Shared Success.

As the industry leader, **Reliance Polymers** recognises the importance of self-reliance. We foster collaboration and empower our downstream value chains for co-existence and optimal growth.
By supporting growth and nurturing long-term relationships we champion sustainable growth and an **Atmanirbhar India**.



# Collective Sustainability. Shared Success.

In today's ever-changing business environment, sustainability isn't just a buzzword; it's the very foundation of our future progress.

At **Reliance Polymers**, we are deeply committed to shaping a sustainable tomorrow for our industry, both in terms of polymer manufacturing as well as its innumerable applications.

Partner with us as we lead the way towards ensuring lasting success through sustainable practices and products.





FILLERS • MODIFIERS • COLOUR / BLACK & WHITE MASTERBATCHES • ADDITIVES

#### SOLTEX PETROPRODUCTS LTD

T: +91 2240631515 • F: +91 2240631516 • sales@soltexpetro.com MUMBAI • DAMAN • SILVASSA • RUDRAPUR • KOLKATA

www.soltexpetro.com



Be sure with



# Improving lives with Technology

HMEL continuously invests in latest technologies and innovative solutions to offer you the best-in-class polymers













#### Dear Members,

As we step into the vibrant months of September and October, I extend my warmest greetings to you all. This period brings with it the excitement of festivals and a renewed spirit of unity within our industry. I take this opportunity to wish you and your families a joyous and prosperous time as we celebrate Navratri, Durga Puja, and Diwali in the coming weeks.

The technical textiles industry, particularly the packaging sector, continues to be a key driver in India's economic growth. As we have seen over the past months, packaging materials - specifically flexible packaging - are playing an increasingly critical role in various industries. With the government's continued push for sustainability, we are witnessing shifts towards use of reprocess materials that also align with global trends. This opens new avenues for innovation within woven technical textiles, giving us an opportunity to lead the way in sustainable practices.

The last quarter has been pivotal in addressing challenges and exploring new opportunities in the packaging domain. The global supply chain trends are emphasizing the need for efficient packaging solutions, something our members have the expertise to cater to.

I urge all members to continue their dedication towards innovation and sustainability, areas where we have already made significant progress. I also encourage you to embrace these festive months as a time to rejuvenate, reflect, and strengthen relationships within our industry.

As President of IFTEX, I am confident that the road ahead is full of opportunities for us to collaborate and grow stronger as a federation. Let us remain committed to our shared goals, working towards further elevating the standards of woven technical textiles, not just in India but globally.

Wishing you all a season of happiness, success, and prosperity.

Warm regards,

K.R. Padmaja Reddy President, IFTEX

#### Vice President's Message



#### Dear Members,

As we embark on a new month, I hope this message finds you well and energized. September brings with it renewed enthusiasm, and we are witnessing exciting developments across various sectors, particularly in our industry.

The packaging sector continues to evolve, driven by advancements in technology, changing market demands, and stricter regulatory frameworks. One such regulatory shift, which has been top of mind for all of us, is the Quality Control Order (QCO) for PP/HDPE bags. While it is a relief that the implementation deadline has been extended to December 6th, 2024, I strongly urge all manufacturers and stakeholders to expedite their preparations and secure the necessary BIS licenses without further delay. Procrastination can lead to unforeseen bottlenecks, and early compliance will ensure a seamless transition when the QCO officially takes effect.

This extension provides a crucial window of opportunity to strengthen our compliance mechanisms and align our processes with the standards set by the Bureau of Indian Standards (BIS). Let's use this time wisely, not only to prepare for the QCO but also to enhance the overall quality of our products and exceed customer expectations.

Beyond regulatory matters, September also marks a pivotal time in our annual business cycles. With the festive season approaching, we expect demand to rise in key sectors, including construction, FMCG, and retail. This is the perfect time to capitalize on market momentum, innovate in our packaging solutions, and ensure timely deliveries to maintain strong customer relations.

I also take this opportunity to extend my best wishes to you and your families for the upcoming Durga Puja and Dussehra.

As always, your feedback and suggestions are invaluable to us. Together, let's continue driving excellence in our industry and positioning ourselves as global leaders in bulk packaging.

Wishing you all a productive and prosperous month ahead.

With Warm Regards, **Prakash Kumar Khemani** 

Takasii Kainai Kilein

Vice President, IFTEX

#### PRODUCT RANGE

#### Filler Masterbatch

- PE Base
- PP Base
- HD Base
- Talc Base

#### Additive Masterbatch

- UV
- Desiccant Masterbatch
- Anti Oxident Masterbatch

#### Colour Masterbatch

- More Then 10,000 Shades
- Tailor-made Masterbatch

#### Modifier

- Ojas Filler
- Ojas Colour



## **WOVEN SACKS**

- Calcium Based Fillers For Low . . **Denier And High Loading**
- Natural Filler (TPT) For High loading in Tapeline
- Calcium Based And Natural Filler For Lamination



## PP MULTIFILAMENT **YARN**

We are offering Fully Drawn PP Multifilament Yarn & Stitching Yarn in various types, colors, twist and intermingles





Sonali Polymers Pvt. Ltd. | Sonali Polyplast Pvt. Ltd.

Jaipur, Rajasthan

Kolkata, West Bengal



## PARAS STEEL TUBES

(An ISO 9001 : 2015 Certified Company)

#### **HIGH TENSILE CHEESE TUBES**



These High Tensile Cheese Pipes are Efficiently Manufactured by utilizing Superior Graded Steel with the help of latest Techniques in Conformity with Indian and International Standards.

#### MAKING TUBES FOR

#### A PROSPEROUS TOMORROW

PARAS STEEL TUBES is a client centric organization dedicated to delivering precision engineered solution for Industrial tubes. Since our foundation in 1998, we have been following ethical practices and quality conscious approach in our business. With our unending commitment to quality, we have achieved a notable position of manufacturer, exporter & supplier of industrial Tubes.

#### **OUR PRODUCTS**

#### \*Automotive Industry

- -Precision Turned Components
- -Handle Bar Tubes
- -Headrest Tubes
- -Fuel Injection Tubes
- \*Telescopic Stand Tubes \*IBC Tank Frame Tubes

#### WE ARE ANCILLARY TO

- \* Maruti Udyog Limited
- \* Honda

#### \*Woven Sack Industry

- -High Tensile Cheese Pipes
- -Shuttle Guide Tubes
- -Guide Rollers for Circular Looms
- \*Luggage Trolley Tubes
- \*Drip Irrigation Tubes and many more
- \* Hero MotoCorp
- \* Volkswagen

Add: Plot No. 189-A Swarn Park, Udyog Nagar, Mundka, New Delhi - 110041(India)

**Key Person**: Mr. Rakesh Sehgal (director@parastubes.com)

Email: marketing@parastubes.com & customercare@parastubes.com

Customer Care No.: +91 9999486919



## J P EXTRUSIONTECH PVT. LTD.









#### VISIT US:











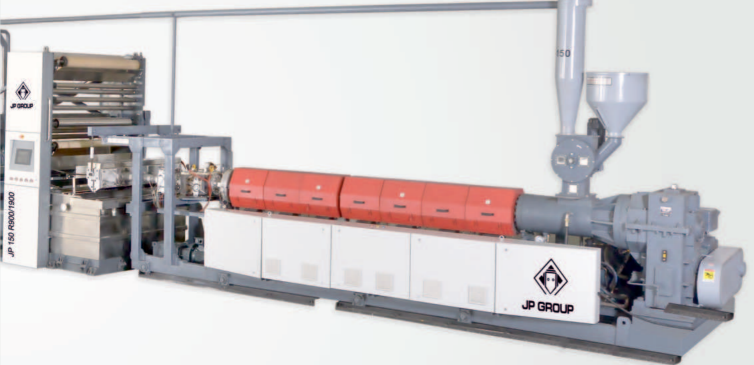
TAPE WINDER INVERTER / ELECTRONIC



AUTO DOFFING TAPE WINDER



JUMBO WINDER FIBRILLATED TAPE







#### J P EXTRUSIONTECH PVT. LTD.

Regd. Office: 1701, G.I.D.C. Ankleshwar, Bharuch, Gujarat - 393002, INDIA. Tel: +91 2646 221134/222163 Fax: +91 266 250196

Email: info@jpel.in | www.jpel.in

#### Mumbal Office:

A-34, Virwani Industrial Estate, Western Express Highway, Goregaon (E) Mumbai - 400 063, INDIA.

Phone: +91 22 61363900





**Tuber Machine With Paper Liner** 

- Tandem Extrusion Lamination Plant
- Tuber (Center Pasting ) Machine
- Belt Cutting Machine
- Opener Rewinder Machine

AN ISO 9001:2015 COMPANY



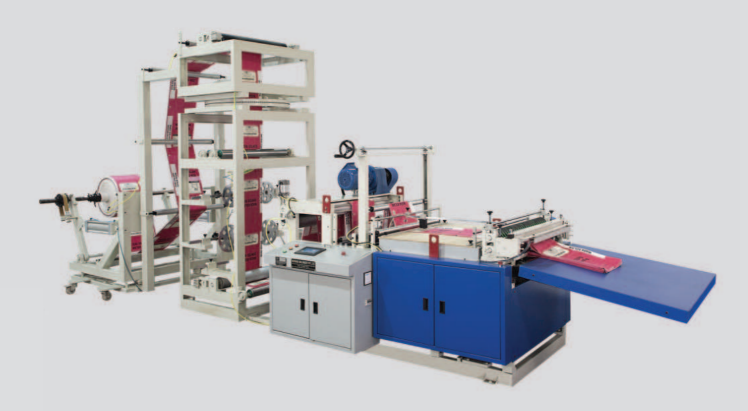
## **NAVRANG MACHINERY PVT. LTD.**

Mfg. of Machinery for Woven Sack & Packaging Industries

## **EXCELLENCE IN ENGINEERING....**







Woven Sack Cutting with Twist Gusset Machine



Editor & Publisher: Aruna

#### Owner and Place of Publication:



#### **Indian Federation of Woven Technical Textiles**

213, Richmond Towers, 12, Richmond Road, Bengaluru - 560 025 Phone: 080 - 22234603, 6360092285

E-mail: accounts@iftex.in

Printed by : Shreyas Creations Smt. Kalavathi V.K.

No. J 73, 2nd Cross, Anjaneya Block, Sheshadripuram, Bengaluru - 560 020 M : 84537 71784, E : kalashreyas70@gmail.com

- > The views expressed in this publication are not necessarily those of the Association.
- > This Association represents the Woven technial Textile Manufacturers in the Country. All of them stand solidly behind it.
- > Ever since it was established in 1971, the Association has focused attention on the problems and difficulties faced by the Woven technial Textile Industry and has solved several of them.
- Members are requested to contribute articles on subjects that have a bearing on Woven technial Textile Industry in particular and PP / HDPE Industry in general. They will be published if they conform to the accepted standards. Letters to the Association and suggestions for improvement of this publication are welcome.
- > For private circulation among members only.

#### **MACHINERY FOR SALE**

	S.NO.	DESCRIPTION OF THE ITEM	MODEL	QUANTITY
	1	LOOM LSL-6	2009 to 2005	12 NOS
	2	Auto Bag Cutting & Sewing machine CSM-2005 (Golden Jason machinery, Taiwan)	2014	2 NOS
	3	Gusseting machine		1 NOS
	4	Manual printing machine (Jaypee make)		1 NOS
	5	China both side flexo printing (7 colour)		1 NOS
	6	Miscellaneous  Air compressors – 4 nos, Bag cutting machine – 1 no, Tensi	le testing machine	- 2 nos

#### HYDERABAD.

Ph. No. 8978467452, 9246830283

## M.S. Seamless Hard Cheese Pipes



Surface finishing of I.D. is very smooth with deburing ends.

#### **AVAILABLE SIZES**

1.D. 0.D 28.50 x 31.75mm 32.00 x 35.00mm 30.00 x 34.00mm

1.D. <u>O.D</u> 35.00 x 38.00mm 32.00 x 36.00mm 35.00 x 40.00mm 1.D. 0.D 35.00 x 37.00mm 35.00 x 37.50mm 47.00 x 50.00mm in 218, 220 & 230 mm & in any length

- Available fix cutting pipes with Zinc Coating & Powder Coating in various colours from 100mm to required length.
- Also available in odd sizes from 15mm l.D. x 20mm 0.D. & 60mm l.D. to 63.50 mm 0.D. & Wall Thick: 1mm to 6mm.



Manufacturer of Seamless Pipes & Tubes, M.S. Cheese Pipes (Bobin)

375, GIDC Estate, Por-Ramangamdi - 391 243 Dist. Vadodara Ph.: +91 0265 2964455, +91 98985 85511

E-mail: patsonpipes@rediffmail.com, patsonpipes@yahoo.co.in, Website: www.patsonpipes.com

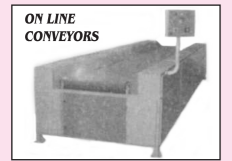
### TARPAULIN SEALING MACHINES

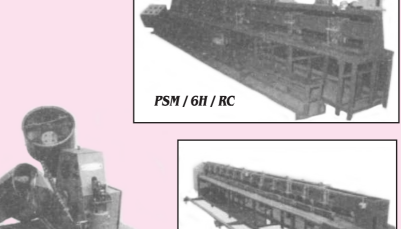
Manufacturers of:

#### POLY TARPAULIN PNEUMATIC SEALING MACHINES

(Ranges: Single head to 6 heads)







ON LINE AUTO CUTTER

EYELETING / GROMMETING MACHINE
Fully Automatic Punching and Pressing Machine for Eyelet

ON LINE AUTO PLC CONTROLLED FABRIC CUTTER AUTO TWIN HEAD SIDE SEALING MACHINES WITH CONVEYOR DRIVE IN THE CENTER CONVEYORS FOR ON LINE AUTO EYELETTING



Works: 905/9, G.I.D.C., Makarpura, Baroda - 390 010 Ph. 91-265-2631490 (O) 2792184 (R) Mobile: 98240 38972 Office: 12, Parijat Park, Shuklanagar Road, P.O. Fatehgunj, Baroda - 390 002 E-mail: info@polysealengineers.com Website: www.polysealengineers.com



#### LOOM DATA MONITORING SYSTEM

#### Any Time, Anywhere, Accumulate Data



- · Quick Return of Investment
- · Higher Productivity
- \* Produced Fabric Length
- \* Auto Roll-Doffer
- · ERP Integration
- \* RFID & Barcode Integration
- Integrated information of all Machines at one Place



- Auto SMS Alerts
- Auto E-mail Alerts
- Telegram Alerts
- · Beam level Alerts
- Instant alerts for Breakages, Beam Fall, Roll-Doff, etc





- ❖ Production & OEE Data
- Low Beam Level Notifications
- Hourly Break Analysis & Eff Graphs
- \* TV Dashboard







- \* Production Report
- Order status Report
- Stoppage Report
- Month-wise Report
- · Operator wise Report
- \* Roll-Doff Report
- Energy Consumption Report







2/10 A, Dharshini Nivas, Thirumurugan Nagar, Thudiyalur Post, Coimbatore - 641 034. Tamil Nadu, India. 

www.tekhsol.com

M. Kannan : +91 95669 82807 / kannan@tekhsol.com
Office : +91 73390 00601 / sales@tekhsol.com

## ENCOURAGING THE USE OF RECYCLED GRANULES IN THE MANUFACTURE OF TECHNICAL TEXTILES: A SUSTAINABLE SOLUTION TO FULFILLING EPR LIABILITIES

Dr. Prakash Kumar Khemani

**VP-IFTEX** 

In today's world, where sustainability is more than a trend and rapidly becoming a corporate responsibility, industries are compelled to innovate in ways that reduce environmental impact. One of the promising approaches in the technical textile industry is the use of recycled granules in manufacturing processes. This practice not only supports the drive towards a circular economy but also aids in meeting Extended Producer Responsibility (EPR) liabilities. Here, we explore how incorporating recycled granules is a win-win strategy for manufacturers, the environment, and the industry's regulatory compliance efforts.

#### 1. The Growing Role of Recycled Granules

Recycled granules are derived from plastic waste materials that have been processed to be reused in manufacturing. This can include everything from PET bottles to other post-consumer plastics that are carefully sorted, cleaned, and pelletized into granules that can be fed back into the production cycle. These granules are increasingly being used in technical textiles—materials that have specific properties like durability, resistance to chemicals, and performance under stress, which are commonly used in sectors like agriculture, medical, automotive, and construction.

#### 2. Sustainability Benefits in Technical Textiles

Technical textiles often require strong and durable materials, many of which come from virgin plastics. However, integrating recycled granules helps reduce the demand for virgin raw materials. This has several sustainability benefits:

Reduction of Plastic Waste: By reusing materials that would otherwise end up in landfills or oceans,

- manufacturers help address the global plastic pollution crisis.
- Lower Carbon Footprint: Producing recycled granules requires less energy compared to creating virgin plastic from fossil fuels, resulting in lower greenhouse gas emissions.
- Resource Conservation: Using recycled materials helps conserve the raw petrochemical resources needed for plastic production, contributing to a more responsible use of finite resources.
- Positive Environmental Impact: The reuse of waste plastic reduces the overall environmental burden, making technical textiles a part of the solution rather than a contributor to the problem.

#### 3. Meeting EPR Obligations with Recycled Granules

Extended Producer Responsibility (EPR) frameworks are now being adopted by many countries, including India, to hold manufacturers accountable for the lifecycle of their products, including post-consumer waste management. Under EPR regulations, manufacturers of plastic-based products are required to ensure that a certain percentage of their products, or their packaging, is made from recycled material. The use of recycled granules is an effective way to meet these requirements.

Here's how adopting recycled granules can help fulfil EPR liabilities:

Easier Compliance with Recycling Targets: Governments around the world are setting mandatory recycling targets for industries. Using recycled granules in the production of technical textiles enables manufacturers to directly contribute to these goals by reducing their reliance on virgin materials.

- Solutions often involves significant costs in waste collection and recycling processes. By proactively incorporating recycled granules into manufacturing, companies can reduce the need for costly external waste management solutions while also reducing penalties for non-compliance.
- Closed-Loop Systems: A circular manufacturing process that uses recycled granules helps create a closed-loop system, where the waste from one product lifecycle becomes the raw material for another. This is exactly what EPR legislation encourages, making it a smart move for manufacturers aiming to stay ahead of regulatory demands.

#### 4. Economic Advantages for Manufacturers

The use of recycled granules isn't just an environmentally responsible practice—it's also economically advantageous. Here are some of the financial benefits manufacturers can experience:

- Cost Savings: Recycled materials often cost less than virgin plastics, helping manufacturers reduce their production costs, especially in times of fluctuating raw material prices.
- Boosting Brand Image: Consumers are increasingly conscious of the environmental impact of the products they purchase. Manufacturers who integrate sustainable practices such as the use of recycled granules can enhance their brand reputation and appeal to eco-conscious consumers.
- Access to Green Certifications: Using recycled materials can help manufacturers achieve various sustainability certifications that are becoming crucial in competitive markets.

**>**⊕⊕⊕**<** 

#### 5. Challenges and Solutions

While the benefits are clear, there are some challenges to adopting recycled granules. These include concerns over the quality and performance of recycled materials in highly technical applications. However, advancements in recycling technology have led to high-quality recycled granules that are comparable in performance to virgin materials.

Manufacturers can address these concerns by working with suppliers that specialize in high-quality recycled granules, ensuring that the materials meet the necessary specifications for technical textiles. Additionally, regulatory bodies are increasingly recognizing the role of recycled materials in reducing environmental impacts, and policies are evolving to support industries in this transition.

#### 6. The Future of Technical Textiles and Sustainability\*\*

Incorporating recycled granules into the production of technical textiles represents a forward-thinking approach to manufacturing. It offers a balance between high performance and sustainability, while allowing manufacturers to comply with tightening EPR regulations. As consumer and regulatory demands for sustainable products grow, the use of recycled granules will not only become a standard practice but a necessity for staying competitive in the marketplace.

In conclusion, the adoption of recycled granules in technical textile manufacturing presents a practical, environmentally conscious, and economically viable solution. It offers a pathway to fulfilling EPR liabilities while promoting a circular economy. By embracing this practice, manufacturers can take meaningful steps toward sustainability, reduce their environmental impact, and meet the increasing regulatory demands in a cost-effective manner.

## Tape Stretching Lines



TPPL offers complete range of Tape Extrusion Lines for High Quality Universal processing of PP / HDPE Tapes for a wide range of Applications such as FIBC / Jumbo Fabrics, Woven Bags, Geo and Agro Textiles, Carpet Backing, Fibrillated Artificial Grass, Wrapping Fabrics, Tarpaulins, Ropes, Twines and many more.

Working speed upto 500 m/min

Working Width upto 2000 mm

Production Capacty upto 750 kg/hr



#### **TECHNOLOGY PLASTOMECH PRIVATE LIMITED**

A-704, K P Epitome, Nr. DAV School, Makarba, Prahladnagar, Ahmedabad - 380051, Gujarat, INDIA.

+91 97129 65099 sales@tpplindia.com For international +91 99786 11088 export@tpplindia.com

#### **High Speed Universal Processing**

Up to 750 kg/hr. production capacity High performance, high tenacity tapes Low denier variation, low energy consumption Lowest cost of production



#### Innovative Extrusion



Energy Efficient Extrusion Unit with Inline Mixer, Performance screw, Continuous filtering System and Precise Die.

#### **Best Melt Quality**



Melt / Gear Pump deliver Pulsation free, accurate volume per revolution. it Ensures lowest Flow variation In machine direction.

#### Sleek Design



Stretching & Annealing Roller Unit with up to 500 meter/min. Operational Speed with optional Safety Guard System.

#### **Best in Class**



World's Leading Extruder Gear Box with inbuilt PHE works most efficiently with lowest energy losses with extended life.

#### **Perfect Winding**



Inverter driven Winders with High Speed Operation ensures uniform tension winding with Lower Power Consumption.

#### **Smart Operating**



Full Touch Controlled Unit with Single Point centralized Access for entire process. Self diagnostic system with Real time display of Energy consumption, Production data, Alarms and many more with printing option.









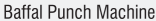
## Manufacturer & Exporter of













**Bag Cleaning Machine** 



**Bale Press** 



**Testing Rig Machine** 



**Printing Machine** 



Strapex (Handle Wrapping)



Liner Opener Machine



#### Office:

601-"SARAP" Opp. Navjivan Press, B/h. Gujarat Vidyapith, Ahmedabad-380014, India

#### Factory:

A2/502-1, Opp. Indo German Tool Room, Phase-4, G.I.D.C., Vatva, Ahmedabad-382446, India

## FIBC & WOVEN SACK INDUSTRY MACHINES







vyom@armstrongex.com | info@armstrongex.com | www.armstrongex.com

## PROPELLING INDIA'S PLASTICS INDUSTRY TOWARDS SUSTAINABILITY, INNOVATION, AND GLOBAL LEADERSHIP

Plastindia Foundation has officially launched PLASTINDIA 2026, the 12th edition of the renowned international Plastics Exhibition and Conference, at a ceremony in Mumbai on August 23, 2024. It was graced by the Hon'ble Minister of Commerce and Industry, Government of India, Shri Piyush Goyal, who also inaugurated the launch. Along with Shri Piyush Goyal and Shri Sunil Singhi, Hon'ble Chairman of the National Traders' Welfare Board, Ministry of Commerce & Industry; Alok Tibrewala, Chairman of the National Executive Council for PLASTINDIA 2026; Ravish Kamath, President of the Plastindia Foundation; Raju Desai, Vice President of the Plastindia Foundation; Dharmendra Gandhi, Hon. Treasurer of the Plastindia Foundation; Pradeep Rathod, Chairman of the National Advisory Board PLASTINDIA 2026; Thomas Franken, Director K, Portfolio Plastics & Rubber at Messe Düsseldorf GmbH; and Jigish Doshi, Immediate Past President of the Plastindia Foundation, set the tone for the event.

Shri Goyal highlighted the industry's potential, calling for innovation and a target of a 20% annual growth rate, which surpasses the country's nominal GDP growth. He urged industry stakeholders to leverage India's talent and technology to enhance competitiveness, asserting, "It's time to capture world markets and engage globally from a position of strength." He also announced plans for a CEO conclave during PLASTINDIA 2026, encouraging more frequent exhibitions to keep pace with rapid advancements in the sector.

A symbolic lighting of an innovative LED diya during the ceremony represented unity and collective effort, setting a positive tone for the industry's future. Shri Goyal, reaffirming strong governmental support, indicated that both the Prime Minister and Home Minister recognize the sector's importance in job creation and economic progress. He proposed the tagline "Bharat Forever" for future editions of





PLASTINDIA, underlining the industry's lasting impact on the nation's development.

The Minister emphasized that to achieve a target of becoming the third-largest economy by 2027, India must think big and embrace technology. He called for an increase in India's share of global trade from 1.8% to 20%, aiming for \$100 billion in exports. Addressing environmental concerns, he encouraged a focus on the circular economy and quality standards to combat substandard imports.

Ravish Kamath welcomed participants and acknowledged the contributions of PLASTINDIA 2026 sponsors, Reliance Industries, Supreme Industries, Lohia Corp, Alok Masterbatches, Cosmo Films, HMEL, Indorama Dhunseri, Neelgiri Group in driving growth. The Indian plastics industry has expanded significantly, with a market size projected to reach \$50 billion by 2026 and employment increasing from 4 million to an expected 5.5 million. The industry now contributes approximately 1.5% to India's GDP.

Alok Tibrewalaunveiled the theme "Bharat Next," for PLASTINDIA 2026 aiming to make it the world's largest plastics exhibition, scheduled from February 5-10, 2026, at Bharat Mandapam in New Delhi. The event expects over 1,500 domestic and 500 international exhibitors, with an anticipated footfall of more than

600,000 visitors. To support this scale, plans include constructing world-class temporary structures and enhancing visitor experience through technology, including a dedicated mobile app.

In a significant move towards sustainability, PLASTINDIA 2026 will be a zero-waste exhibition, ensuring no waste is sent to landfills. Early exhibitors will also receive discounts, promoting early participation. Thomas Franken from Messe Düsseldorf GmbH emphasized the importance of global collaboration, aligning the event's themes with international trends focusing on sustainable practices and technological innovation.

Education and skill development are central to the industry's future, as highlighted by Kamath. The Plastindia International University in Gujarat represents this commitment, aiming to nurture the next generation of professionals dedicated to sustainability in plastics.

Pradeep Rathod discussed the evolving landscape, urging the industry to navigate technological advancements and shifting public perceptions with foresight. He called for collective responsibility to champion sustainability and enhance collaboration to remain competitive.

In closing, Shri Goyal urged industry leaders to innovate and aspire boldly. He noted India's transformation into the world's fifth-largest economy, urging the plastics sector to embrace quality and innovation for a prosperous future. He concluded with a motivational message, quoting actor Shah Rukh Khan: "If we desire something earnestly, the universe conspires to make it happen."

Raju Desaidelivered the vote of thanks, inviting participants to actively engage in PLASTINDIA 2026. The event ended with networking opportunities, fostering camaraderie and a shared vision for the future of India's plastics industry.



## **GRANULES CONVEYOR**



S NO.	DESCRIPTION	REF. NO.
1.	PLASTIC HOSE FOR LOADER CP450 ,DIA50MM	12470020047
2.	PLASTIC HOSE FOR LOADER CP300 ,DIA40MM	12470020046





S NO.	DESCRIPTION	REF. NO.
1.	FLOW INDICATOR 3/4"" BSP FI-20-W-S	12470180007
2.	FLOW INDICATOR 1" BSP FI-25-W-S	12470180008 / 12470180002
3.	FLOW INDICATOR 1/2"" BSP FI-15-W-S"	12470180001 / 12470180006



Kanpur, India, 20 August 2024

#### PRESS RELEASE

## LOHIA CORP EXPANDS GLOBAL FOOTPRINT WITH ACQUISITION OF J.J. JENKINS INC AND STRATEGIC JOINT VENTURE WITH OMGM

Lohia Corp Limited (LCL) is pleased to announce two significant milestones that mark our expansion in the global market.

We have successfully acquired J.J. Jenkins Inc. a respected name in machine manufacturing for high-tech industries, through our US subsidiary, Leesona Corp, a 130-year-old pioneer in winding machines. This acquisition aligns perfectly with our strategic vision to expand our specialty yarns and tapes portfolio in medical and defence applications.

In addition, we have formed a strategic Joint Venture with Italy's O.M.G.M. sas, leading to the creation of OMGM Extrusiontechnik Srl. With LCL holding the majority stake. This JV represents a significant diversification of our product portfolio, introducing solutions in Extrusion and Winding systems for a variety of technical applications.

These advancements are not just about growth; they're about bringing cutting-edge solutions to our customers and contributing to industries that make a difference. Stay tuned for more updates as we continue to push the boundaries of technology and engineering excellence.

Mr. R K Lohia, Chairman & Managing Director of Lohia Corp Limited, expressed his enthusiasm about the new ventures "Both these new partnerships are a pivotal move that will broaden our product offerings and provide our customers with even more choices and will enhance our presence in the North America and European market, at the same time strengthen our presence in all other global markets."

#### **About Lohia Corp Limited**

Lohia Corp Limited (LCL) stands as a testament to the power of innovation and commitment to excellence. As the flagship company of the Lohia Group, LCL has established itself as a global leader in providing comprehensive solutions for the raffia industry.

With an impressive installation base of over 2,250 extrusion lines and 95,000 Circular Looms across more than 100 countries, LCL's influence in the plastic woven fabric and bag sector is unparalleled. The company's dedication to quality and efficiency has resulted in an astounding plastic processing capacity of 7.7 million metric tons per annum of PP & PE.

Lohia Corp Limited

**Regd. Off.:** D-3/A, Panki Industrial Estate, Kanpur - 208 022, India | T: +91 512 2246500 | M: +91 9936294101 | E: Isl@lohiagroup.com **HO:** Lohia Industrial Complex, Chaubepur, Kanpur - 209 203, India | T: +91 512 2593100 | M: +91 9936294000

**Sales Offices in India:** Ahmedabad | Bengaluru | Delhi | Kolkata Overseas Offices/Associates: Bangkok | Burlington - NC | Dubai | Itajai-Brazil | Moscow www.lohiagroup.com CIN: U28261UP2023PLC183476



LCL's products, ranging from packaging systems for solid bulk materials to roof underlays and tarpaulins, are not just industrial applications; they are the building blocks of industries worldwide.

The company's commitment to sustainability and innovation is the driving force that makes it the world's largest producer of machines for the raffia sector. As we look to the future, LCL's legacy of excellence is more than just a benchmark; it is a continuous journey towards pushing the boundaries of possibility.

#### About J. J. Jenkins, Inc

J. J. Jenkins Inc. is a very respected name based out of North Carolina, USA. They remain at the forefront of the synthetic fiber and monofilament industries. Their unwavering commitment to innovation, quality, and customer satisfaction has not only set industry standards but also fostered enduring partnerships with Fortune 500 companies including some in the medical and defence industries.

Their holistic approach, combining state-of-the-art technology with unparalleled after-sales support, exemplifies their dedication to client success. With a vast inventory ensuring rapid response times, J. J. Jenkins, Inc. is synonymous with reliability and efficiency.



Lohia Corp Limited

**Regd. Off.:** D-3/A, Panki Industrial Estate, Kanpur - 208 022, India | T: +91 512 2246500 | M: +91 9936294101 | E: Isl@lohiagroup.com **HO:** Lohia Industrial Complex, Chaubepur, Kanpur - 209 203, India | T: +91 512 2593100 | M: +91 9936294000

**Sales Offices in India:** Ahmedabad | Bengaluru | Delhi | Kolkata **Overseas Offices/Associates:** Bangkok | Burlington – NC | Dubai | Itajai-Brazil | Moscow

www.lohiagroup.com CIN: U28261UP2023PLC183476



#### **About OMGM sas**

Since 1965, OMGM sas is a distinguished Italian leader and has been at the forefront of the plastic processing industry, pioneering in Monofilament Extrusion, straps, ropes and various other niche applications. Their commitment to excellence is evident in their advanced technologies and versatile extrusion lines, handling a variety of materials for diverse industries.

As we look ahead, it's clear that OMGM Extrusiontechnik Srl will continue to lead and transform the industry with their precision, innovation, and bespoke solutions. They are more than a company; they are a trusted partner in progress.

Phone: +91 512 2593100

E-mail: lohiagroup@omgmextk.com

Lohia Corp Limited

Regd. Off.: D-3/A, Panki Industrial Estate, Kanpur - 208 022, India | T: +91 512 2246500 | M: +91 9936294101 | E: Isl@lohiagroup.com HO: Lohia Industrial Complex, Chaubepur, Kanpur - 209 203, India | T: +91 512 2593100 | M: +91 9936294000

Sales Offices in India: Ahmedabad | Bengaluru | Delhi | Kolkata Overseas Offices/Associates: Bangkok | Burlington - NC | Dubai | Itajai-Brazil | Moscow www.lohiagroup.com CIN: U28261UP2023PLC183476

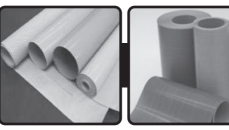


## Padm



## CORPORATION

### **OUR PRODUCTS**





- PTFE Coated Fiberglass Cloth
- PTFE Coated Adhesive Tapes
- PTFE Belt

- **Double Side Cloth Tapes**
- **High Temperature Fabrics**
- Specialise Tape

Address: 7, Nandanvan Society Nr. Sarvoday Society, Behind Lalakaka Hall Out Side Shahpur, Ahmedabad - 380004.

E mail: padmcorpn@gmail.com | Web: www.padmcorpn.com | Mo.: +91-9978996409 / +91-9879596409



#### FEATURES

- Excellent Brightness and Softness
- Various Deniers
- High Breaking Strength
- High GPD
- Custom Size and Packages
- Possibility of Anti-Dust Mite Treatment
- Possibility of Flame Retardant Additive
- REACH & RoHS Compliant

#### WHY BUY FROM KPPL?



ON TIME DELIVERY



QUALITY CONTROL



DEDICATED TEAM OF PROFESSIONALS



QUICK TURN AROUND TIMES

## KALYANI POLYMERS PVT LTD.

AN ISO 9001: 2015 COMPANY





## Manufacturer & Exporter of Printing Machinery & Hydraulic Bale Press for **FIBC** & Woven Sacks Industries

#### FIBC Sheetfed Flexographic Printing Machine (1 to 8 Colors)



#### **Small Bags Flexographic Printing Machine (1 to 8 Colors)**



#### **Fully Automatic Continuos Printing Machine**









#### **FIBC Hydraulic Pelletising Bale Press**

Specially Designed for Bale/Pelletising of FIBC



Small Bags Hydraulic Bale Press









\*Customisation also available on request



#### **Registered Office:**

4, Panchal Sahakari Udhyog Nagar, Dudheshwar Road, Ahmedabad - 380004, Gujarat, INDIA. T. +91 79 2562 5772, +91 79 2562 1048 M. +91 94260 88820, +91 95120 55577 | E. indquiry@ntex.in







#### SPECIALIST IN ALUMINUM CHEESE PIPES

- ▲ Light in weight & better strength as compared to MS Pipes.
- Being lighter in weight than MS pipes reduces vibrations maintenance & also save energy.
- Pipes extruded with harder alloy give better strength compared to Cold Drawn Pipes & MS pipes & gives higher operational life.
- ▲ Comparatively cheaper than MS & Cold Drawn Pipes (considering : investment, operational life & disposing i.e. scrape) considering equivalent life cycle.
- We supply extruded Aluminum cheese pipes plain i.e. mill finish or anodized or powder coated according the customers requirements. We have an In house anodizing plant which is capable of anodizing upto 25 microns.
- The most common reason for coating the cheese pipes is to provide a uniform reflection co-efficient for color detectors at the loom. Black is generally the preferred color for this purpose. Other colors can also be imparted on demand.
- Available in Dimensions ID /OD in mm: 110/120, 90/102, 90/99, 90/98, 82/90, 80/88, 76/82, & 35/40. Special sizes can be developed to suit special requirements.

Manufacturer & Exporter

#### **AARAV INDUSTRIES**

430/B 1st floor GIDC Ind. Estate Makarpura Vadodara 390010 (Gujarat) India.

(M) 9227135383, Email: bhavishya4u@hotmail.com



# COST-EFFECTIVE WORLD CLASS PRODUCTS.

#### **PRODUCTS**

- Black & White Masterbatch
- Color Masterbatch
- UV Masterbatch
- Optical Brigheners
- Anti-Static Masterbatch
- Anti-Block Masterbatch
- Antimicrobial Masterbatch
- Anti-Oxidants

## TAILOR MADE FOR ANY COLOR DEVELOPMENT.

#### APPLICATIONS

- Woven Sacks & for AD Star Fabrics
- Leno Bags
- Non-Woven Fabric
- Roto Moulding
- Injection Moulding
- HDPE Pepes/Deep Irrigation Pipes
- Multi-layer and Mono Layer films
- Mulch film
- LDPE/LLDPE/PP Lamination
- Shede nets



Adding Value to Plastics

#### Swastik Plastoalloys Pvt. Ltd.

#### **FACTORY**

Bengal Anmol South City Infrapark, Plot No - B6 & B7 Mouza - Jagdishpur, Howrah 711 115, Bus Stop - Chamrail / Joypur CORPORATE & REGD.OFFICE Swastik Building, 5th Floor, Nazul Islam Avenue, Tegharia. (Opp. Haldiram VIP), Kolkata - 700 157



INNOVATION WITH PERFECTION

SENSE | MONITOR | ANALYSE



### **Connectivity**

Allowing users to log and analyze key performance indicators such as OEE, Alteem's Dashboard Portal is at the heart of connected services. Showing historical data and generating reports, it allows users to gain insights to produce real operational improvements, and can be used remotely via laptops and smart phones.

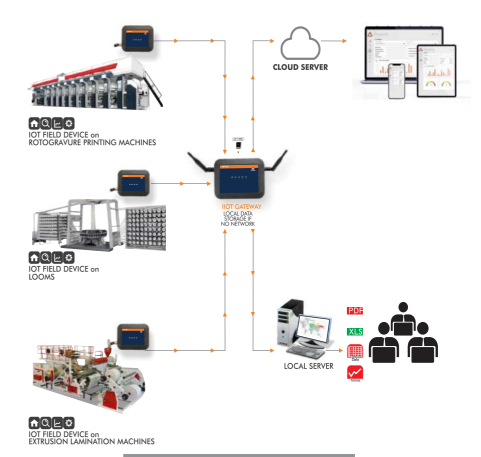
### **Remote Monitoring**

Remote Monitoring provides live data of all connected machines, including average speeds, production output, uptime, downtime, energy consumption, job planning, and much more. This data can then be used to improve operations and enhance productivity.

### **Downtime Monitoring**

Downtime monitoring improves overall production efficiency by giving live and historical data of the machines to make sure they are performing as per the required capacities.





The Gateway can be installed directly on the machine

DATA **AQUISITION** 

**DATA MANAGEMENT**  **ADVANCED ANALYSIS** 

#### Manufacturer & Designer of Web Control Systems

Opposite Ganesh Meridian A, Chanakyaouri Roas, Nr. New Gujarat High Court, S.G. Highway, Ahmedabad-380060 (Gujarat) Phone: +91-9662164747, 9723372233 E-mail: sales@alteem.com







# **Automatic B2B Registration Control System**

**ABR -400** 

Achieving Precise Alignment: Front and Back Mark Matching in Extrusion Lamination Machinery



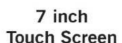


**High Speed Embedded Board** 









### **Back To Back Window Matching System**

**Achieving Seamless Front and Back Window** Alignment in Lamination Machine



**ARC -400** 





# RATIO SPEED INDICATOR

**UNISON SSR** 



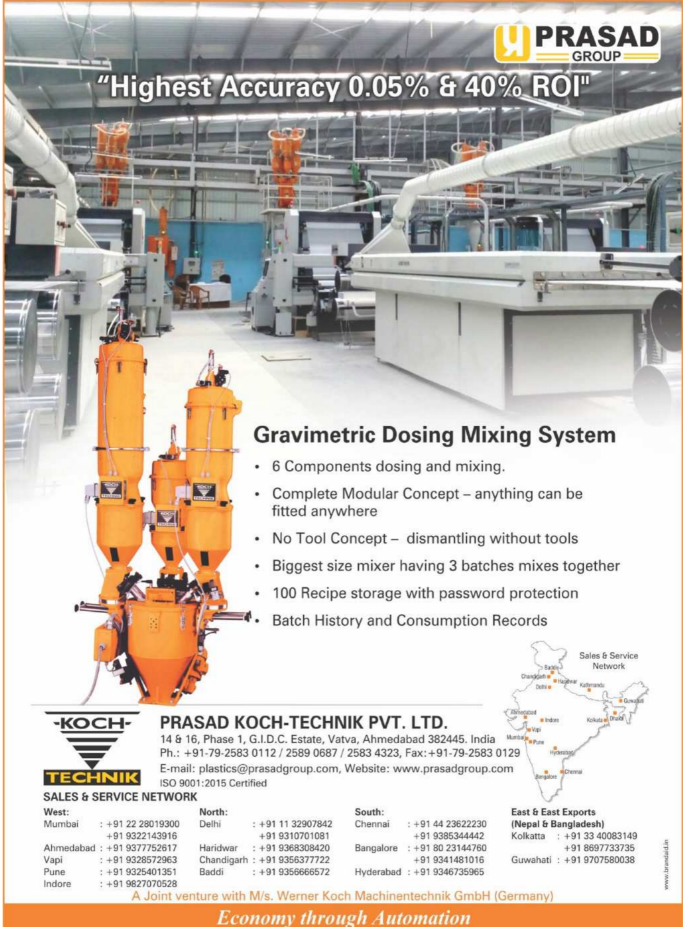
S NO.	DESCRIPTION	REF. NO.	MODEL
1.	DIG. MPM METER 2FREQ. I/P 220VAC 48 X 96 AU	14071269300	PBI-02 (240 VAC, 50Hz)
2.	DIG. RATIO / SPEED INDICATOR, RCT-224,24V AC	14071262600	PBI-02 (24 VAC, 50Hz)
3.	1P ON / OFF SSR INPUT SUPPLY 10-32V DC 50A AC51	14003505003	UNI 803 ZDA 58 50 01
4.	3P ON / OFF SSR INPUT SUPPLY 10-270V AC / DC 90A AC1	14004809000	UNI 905 3PH ZUA 48 90 02-90AMP
5.	PLC INT RELAY 24VDC 1PDT 6A PHOENIX	14012006000	PLC-RSC/24DC/21WL
Э.	PLC INT RELAT 24VDC IPDT 6A PROENIX	14012000600	PLC-NSC/24DC/21WL

## PS 20 & LS 20

#### **ANALOG SENSOR**



S NO.	DESCRIPTION	REF. NO.
1.	ANALOG SENSOR	11127099310
2.	INVERTER LS-20	11147250436
3.	POWER SUPPLY PS-20 (24 HEADS)	11147250193





# PASSION FOR SOLUTIONS

# RECYCLING LINE recoSTAR universal TX

- for in-house woven PP production scrap
- integrated ACTIVE shredder
- · "smooth cut" ensures efficient precutting
- · robust and high-performance design
- · easy accessibility and fast maintenance

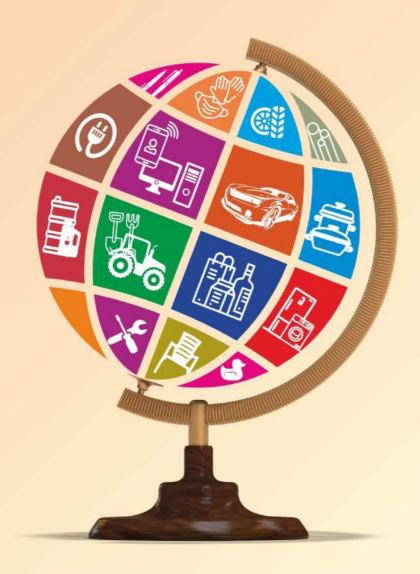
Designed for the in-house processing of all kinds of materials and different shapes from woven bag production without additional pre-cutting. State-of-the-art recycling technology with extended functionality, designed for high production efficiency and energy savings.



recycling.starlinger.com



# **Powering Progress PROPELling Success**



Our PROPEL brand of petrochemicals provides comprehensive solutions. Product Slate Includes:

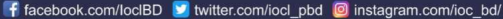
- Polypropylene (PP)
- High Density Polyethylene (HDPE)
- Liner Low Density Polyethylene (LLDPE)
- Linear Alkyl Benzene (LAB)
- Purified Terephthalic Acid (PTA)
- Mono Ethylene Glycol (MEG)
- 1,3-Butadiene Butyl Acrylate



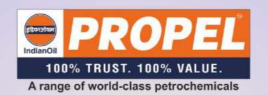












# **Innovation to PROPEL** India



Our PROPEL brand of petrochemicals provides comprehensive solutions. Product Slate Includes:

- Polypropylene (PP)
- High Density Polyethylene (HDPE)
- Liner Low Density Polyethylene (LLDPE)
- Linear Alkyl Benzene (LAB)
- Purified Terephthalic Acid (PTA)
- Mono Ethylene Glycol (MEG)
- 1,3-Butadiene Butyl Acrylate









# High Speed Needle Looms & Filler Cord Machines





#### Model No.

6ND- 30

8ND- 30

4ND- 50

6ND- 50

8ND-50

4ND- 75

4ND- 85

2ND-100

4ND-100

2ND-110

4ND-110

2ND-150

**SD-608N** 

**SD-212N** 

#### **PRODUCT RANGE**

- ★ Belt for FIBC Bags ★ Zipper Tapes
- ★ P.P. Tapes ★ Elastic Bands
- ★ HDPE Monofilament Niwar ★ Cotton Tapes
- ★ Fancy Niwar ★ Cotton Niwar







#### Manufacturer:



Plot No. 1103+4+5/2, Phase III, "D" Road, G.I.D.C. Industrial Estate,

Vatwa, Ahmedabad - 382 445. Gujarat. (India)

Phone: 91-079-2589 2266-6525 6453 Mobile: +91 98240 39000, +91 9727 393939

E-mail: jayesh@amtrac.in • info@amtrac.in Web.: http://www.amtrac.in







For over 255 years, hubergroup has been at the forefront of innovation in the printing, packaging, coating, and chemical industries. Our enduring excellence, supported by the combined expertise of our German and Indian R&D teams, allows us to stay responsive to our customers' evolving needs, consistently delivering high performance quality products that meet specific print shop requirements.

CIR Agro Inks from hubergroup offers a vibrant, full-colour range of pigmented, PVB-based inks, expertly formulated for surface printing on treated HDPE Woven Sacks for Fertiliser and Agro bags.

For more information contact our product specialist or write to us.

**HIGH RUB RESISTANCE** 

**HIGH GLOSS** 

**EXCELLENT ADHESION** 





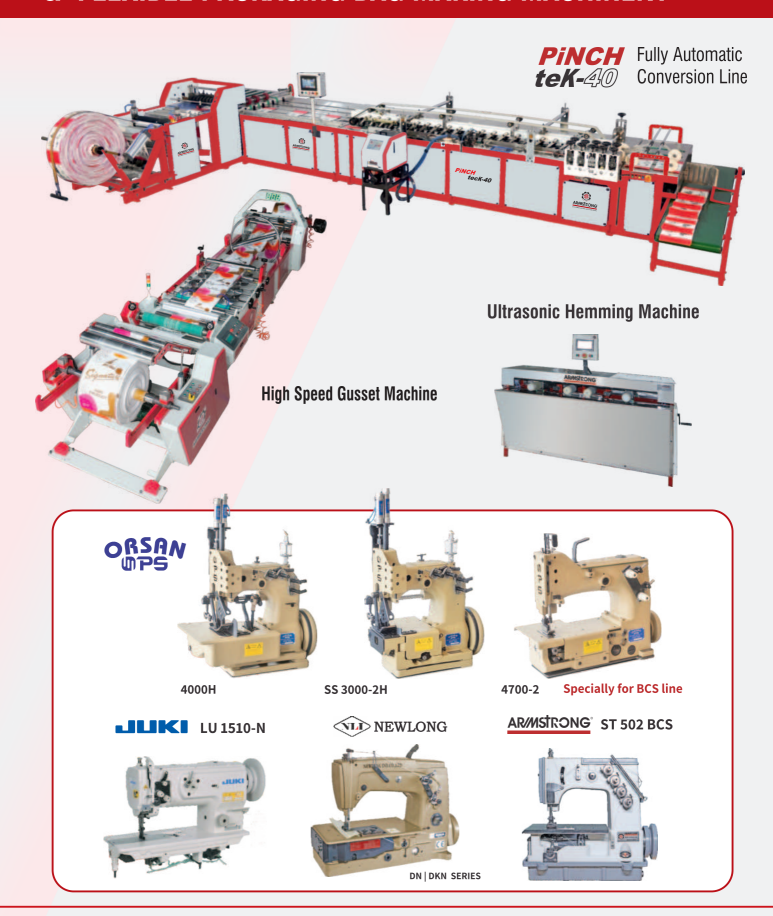
#### Office:

601-"SARAP" Opp. Navjivan Press, B/h. Gujarat Vidyapith, Ahmedabad-380014, India

#### Factory:

A2/502-1, Opp. Indo German Tool Room, Phase-4, G.I.D.C., Vatva, Ahmedabad-382446, India

#### **& FLEXIBLE PACKAGING BAG MAKING MACHINERY**









www.flexo.co.in





Flexo printing machine, for printing on Unlaminated and Laminated PP **Woven Fabrics** 

**PRADHANMANTRI Bhartiya** Jan Urvarak **Pariyojna** 

**Special Design For Multicolour Logo Print For Fertilizer** 

### **Speed** 100 mtr. /min

#### **To Print on Special Products:**

- > Rice Bags
- > BOPP Bags
- > Multicolor Special Printing
- > Fertilizer Bags
- > Cement Bags
- > Flour Bags
- > Sugar Bags
- > PP, LD, HM Photogenic Printing Bags
- > Laminated or Unlaminated

#### INNOVATIVE FLEXOTECH PVT. LTD.

- 436, Patel Avenue, S.G. Road, Thaltej, Ahmedabad, Gujarat (India)
- **+** (91)-8347003307 , +(91)-9824096180
- innovativeflexo
- sales@flexo.co.in, info@flexo.co.in

#### **FEATURES**

- > Choice of printing both sides in 5+1, 4+2, 3+3 colour combinations.
- > A turret un-winder with facility to run the machine without stopping, while loading fabric rolls and unloading empty core

8800

- > A surface winder, with provision to run the machine without stopping, while changing the wound fabric roll and placing fresh core.
- > An Edge Guiding System, with Ultrasonic Edge Sensor and Electric Actuator.
- > Chamber Doctor Blade System, with Ink Circulation System, shall be offered for all the stations, in lieu of Ink Roller System (Option)
- > Ceramic Anilox rollers with cells arranged at 200 to 300 lpi, with Special Mountings for Quick Changing (Option)
- > Tension Control System.
- > Page registration control adjustable manually to move the print drum radially.
- > Print drum Axial adjustment required using a hand wheel to adjust the printing
- > location axially marginally. (for about 30 to 40 mm)
- > Hot air blower system, for drying the ink.
- > Main motor with VFD and control panel to have all the controls in a HMI panel, with running hours meter and Energy meter.
- > The working width shall be 850mm and the machine speed shall be 100m/min, with a maximum repeat length of 1200mm. The Stereo Roller Mountings shall be with quick release provisions, to facilitate easy changing of Stereo Cylinders.
- > Two Air Shafts to mount 75mm cores for the Unwinding side and Two Air Shafts of the same core size, for the Winding Side shall also be provided (Option)
- > 1 Ton Electric Rope Hoist, mainly for lifting print drums on both sides.
- > Static Discharge Provision & Corona Treater to provide up to 42 Dynes Treatment (Option)



#### SEWING MACHINE FOR AUTO BAG CONVERSION LINE









#### AS - 102 HS (YARN Stitching)

- · High Speed, Flat Bed · Double Needle · Four Thread,
- Chain Stitch Sewing Machine. For, Auto Bag Conversion Line

#### BS - 5200 ( HDPE TAPE Stitching )

- High Speed Flat Bed Double Needle Four Thread
- Chain Stitch Sewing Machine.
- For Auto Bag Conversion Line
- Specially Designed For HDPE Tape Stitching.

NOTE: "AS-102 HS" & BS-5200" can be installed on Conversion Lines of LOHIA, INNOVA etc. (Replacement of New Long "DKN-3W")

#### PP/HDPE WOVEN SACK SEWING MACHINE







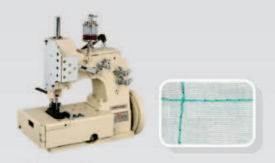
#### AS - 502 HD

- Double Needle
- Four Thread
- Chain Stitch
- High Speed Sewing Machine



# MANUFACTURER OF INDUSTRIAL SEWING MACHINES SINCE 1990

#### FIBC/JUMBO BAG SEWING MACHINE



#### AS - 603 DR

- Single Needle Plain Feed Double Thread
- Double Locked Chain Stitch Sewing Machine





#### **AS - 606 UDDR**

Double Needle Four Thread Double Locked Heavy Duty
 Chain Stitch Sewing Machine with Lower feed & Alternating Upper feed.





#### **AS - 902 HUF**

 Double Needle - Four Thread - Chain Stitch Sewing Machine with Lower Feed & Alternating Upper Feed





AS - 602 HR

- Single Needle Plain Feed Flat Bed Double Thread
- Over seaming (Hiracle) Sewing Machine





AS - 802 VMC

- Double Needle Four Thread Chain Stitch
- High Speed Sewing Machine. For, SPOUT or SKIRT attachment.





Baffle Sewing

#### AS - 1002 LA

- Double Needle Four Thread Long Arm Chain Stitch
- Sewing Machine with Lower Feed & Alternating Upper Feed
- Specially Designed for Baffle Attachment of Container Bags.

Email: pratik@armstitch.com pritesh@armstitch.com Pratik Panchal: +91 96240 90000 Pritesh Panchal: +91 98240 59000



MANUFACTURERS & EXPORTERS OF: WOVEN SACKS/FIBC MACHINERIES



- TO CUT, FOLD, SEW & STACK PP/HDPE LAMINATED/UNLAMINATED FABRIC.
- IT CONVERTS TUBULAR FABRIC INTO BAGS.





#### MANUFACTURERS & EXPORTERS OF: **WOVEN SACKS/FIBC MACHINERIES**

Flexomatic-80 Hexomatic: **FEATURES:-** Ribbed Anti Vibration Cast Iron (C.I.) Body Speed: 80-100 For Vibration Free Printing at High Speed. Mtrs. per Minute Surface Rewinder.

• Web Guide (Pneumo Hydraulic) E.P.C.

• A.C. Digital Frequency Drive (Siemens-Make).

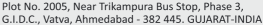
• Infeed & Outfeed System Provided to Maintain Tension & Good Registration.

• Helical Gears For Smooth Running and Long Life.

• Quick Changeover of Plate Cylinder to Reduce the Down Time.

• Extended Un-Winder (Optional).











# MANUFACTURERS & EXPORTERS OF: WOVEN SACKS & FIBC MACHINERIES



Model: FCM - COMBO

Auto Fabric Cutting Machine For Woven Sack Industry

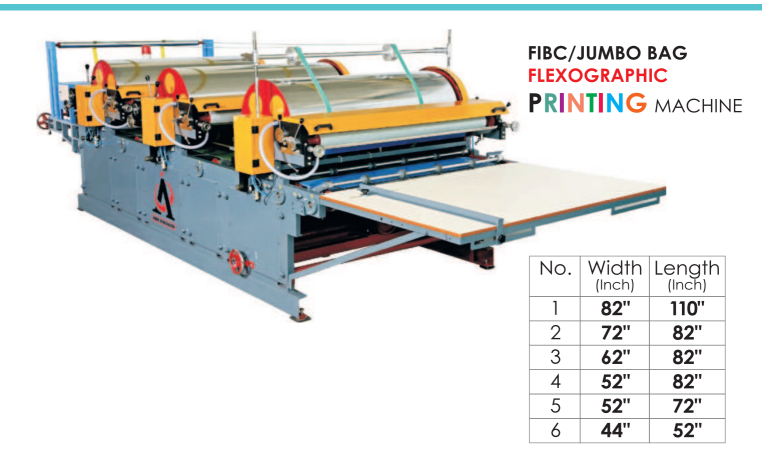


Model: R2R/T

(Roll 2 Roll Twist Gusset Machine)



# MANUFACTURERS & EXPORTERS OF: WOVEN SACKS & FIBC MACHINERIES

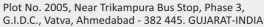




Auto Fabric Cutting Machine with Spout for Jumbo Bag / FIBC Industry

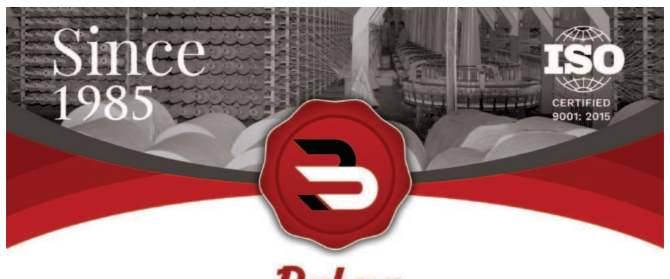












# Bubna

#### **LEADING EXPORTER OF:**



305, B-Tower, International Commerce Centre, Near Majura Gate, Ring Road, SURAT - 395 003. (Gujarat) INDIA.





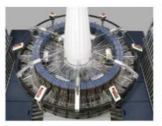


+91 261 2475275 / 76 / 77

#### We are Providing Innovations & Benefits to Woven Sack, FIBC Industry since 1998....



"Weft End Detection" for reducing tape wastage



For all make & models of Looms



"Weft Break Detection" for avoiding Fabric Wastage

Avoids Tape Cutting Avoids Fabric Wastage

Improves Quality

Increases Efficiency Increases Productivity

"Loom Sensors" for Direct benefit

Loom Controller' for Electronic Loom

For all make & models of Looms





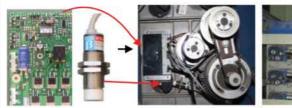




LED's for Diagnostics Direct Replacement

'All in One PLC card' for Mechanical Loom

Maintain fabric quality by easy diagnostics & increase productivity by fast troubleshooting.





Digital

W.I.U.

LIVE REPORT



**ORDER STATUS** 

Winder Card & Analog Sensor

Cheese winders & Winder Frame

'Synchronizer' Winder frame 24X Power Supply card Auto & Manual

For Direct Replacement in many make of 'Electronic Winders'

Avoids Total Frame Failure



PMS Benefits: Live Monitoring Quick decision



Looms & machines





PC .

Central

Monitoring







Order Report



Performance Analysis

PMS: For Production Monitoring of Looms, Other Machines & Order Status



#### **Beta Computronics Pvt. Ltd.**

10/1, IT Park, Parsodi, Nagpur- 440022 (MS), INDIA. Phone: +91-712-2227125, 2240122, +91-9763711367 - call & WhatsApp

Website: www.betacomp.com E-mail: sandeep@betacomp.com , sales@betacomp.com

'We serve as your Extended Technical team' Online Support **Guidance & Training** 

Modem)

IFTEX Times, September 2024



# VALVE TRAB

& POLYAMIDE BLOCK











S NO.	DESCRIPTION	REF. NO.		
1.	VALVE TRAB CLASS 'C' 230VAC PHOENIX MS 230 ST	14082300000		
2.	VALVE TRAB W BASE CI 'C' 230V COMB 3P+N	14082301000		
3.	VALVE TRAB PLUG NEUTRAL CL 'C' PHOENIX FMS12ST	14082301001		
4.	POLYAMIDE TERMINAL BLOCK 80A	14716080690		

# RELAY (REVO)

#### **ROPE WIRE SWITCH**





S NO.	DESCRIPTION	REF. NO.		
1.	THYRISTOR CONTROL 4-20mA 90A CD RS2090-44A40F2021	14007709020		
2.	THYRISTOR CONTROL 4-20mA 120A CD RS2-120-44A40F2021	14007712020		
3.	ROPE WIRE SWITCH 1NO+11NC TOP ACTUATED	14070329000		

Extrusion Coating & Lamination Lines



A Big Amount of woven sacks is produced with coating, because coated sacks provide better protection of the contents from dust and moisture. also, gives better printability.

Our Next Generation *lamiRex* Series offers high-level coating and laminating lines designed for the needs of woven fabric coating, the machine offers outstanding flexibility and allows for coating or sandwich-laminating of a wide range of substrates such as woven fabric of PP or PE, paper, BOPP film and nonwoven. Because of its double wide layout, tubular fabrics are coated on both sides in one go.

Best Workmanship, Innovative Technology & Modular design allows economical production with maximum flexibility, meeting the most sophisticated demands of Modern Packaging.



#### **TECHNOLOGY PLASTOMECH PRIVATE LIMITED**

A-704, K P Epitome, Nr. DAV School, Makarba, Prahladnagar, Ahmedabad - 380051,Gujarat, INDIA.

+91 97129 65099 sales@tpplindia.com For international +91 99786 11088 export@tpplindia.com

#### **High Speed Universal Processing**

Up to 200 meter/min. speed Uniform coating thickness Excellent coating adhesion Low energy consumption





**Strong Coating Adhesion** 



**Lower Energy Consumption** 



Working speed

upto 200 m/min



**Uniform Coating** 



**Operator Friendly** 



**Simple Maintenance** 



**Auto Changeover** 



**High Speed Working** 



**Most Efficient Operation** 

Working Width upto 4000 mm **Melting Capacity** upto 600 kg/hr













CONAIR

If efficient heat transfer systems are the need of the hour then our design philosophy precisely revolves around it. With a capacity ranging from 2 to 500 TR, and various refrigerant options like R-410A, R-134A, R-407C, we have a wide range of offerings.

And while there are only a few things you could ask for while choosing a chiller for your heavyduty industrial application; we believe that there should be more to it. Our chillers deliver not only Energy Efficiency, User Friendliness and of course Better Performance but much more than that because we've always wanted to be a step ahead.

So, here's what our Chillers offer beyond the usual-







Reliability



**Maintenance Friendliness** 



Ruggedness

One Stop Solution For Heat Transfer Systems indeed!



Air Cooled Water Chiller



Water Cooled Water Chiller



Air Cooled Air Chiller



Water Cooled Air Chiller



Air Cooled **Screw Chiller** 



Water Cooled **Screw Chiller** 

Nu-Vu Conair Pvt. Ltd.

Plot No. 147 & 148, Devraj Industrial Park, Piplaj - Pirana Road, Piplaj, Ahmedabad - 382405 Phone: +91 79 2970 8147, +91 97129 28201, +91 90990 76206

marketingindia@conairgroup.com | www.conairgroup.in | f in









# India's Most Trusted Masterbatch Manufacturer



#### **PRODUCTS WE OFFER**

**Colour Masterbatch** 

**Black Masterbatch** 

**Filler Masterbatch** 

**Additive Masterbatch** 

White Masterbatch

**Fiber Masterbatch** 

#### **ALOK MASTERBATCHES PVT. LTD.**

alokmasterbatches.com | info@alokindustries.com



#### ZERO DEFORMATION, BOBBIN STORAGE FRIENDLY **CHEESE TUBES DESIGNED TO SERVE YOU A LIFETIME!**



For over three decades, ASE Exports have remained committed to what our product means to us - Quality, Innovation and Lasting Value.

We bring performance excellence, unmatched technology, and quality. Each cheese tube is designed with our vision in mind - making tape winding more profitable for you.



MOBILE +91-99000 85825

+91-98450 91343

EMAIL sales@aseexports.com

# 30 YEARS • 40 COUNTRIES • 20 CRORE TUBES

#### MANUFACTURING UNIT 1

29 KIADB Chikkaballapur 562101

Karnataka India

#### MANUFACTURING UNIT 2

27 KIADB Chikkaballapur 562101 Karnataka India

#### AHMEDABAD | WAREHOUSE 3

134 Mahalaxmi Estate Sarkej Ahmedabad 382210 Gujarat India





**CLOSE TOLERANCE** 

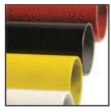
**ZERO BENDING** 



**ENERGY EFFICIENT** 



BOBBIN STORAGE FRIENDLY



**COLOUR OPTIONS** 

#### **H GRADE - CHEESE TUBES**

#### MANUFACTURED ONLY BY ASE EXPORTS

**H Grade** is the most advanced Cheese Tube with Zero Bending / Deformation, are Bobbin Storage Friendly, and comes with a promise to serve you a lifetime.

- Ferro Boron Alloy
- Dimensional Accuracy
- High Tensile Strength of up to 170 Kgs/mm2 (1667 MPa)
- Advanced CED Coating (Cathode Electro-Deposition)
- CED Coating inside and outside
- Weather and Chemical resistant coating
- Salt spray resistant coating

#### SIZE RANGE AND SPECIFICATIONS

#### STEEL CHEESE TUBES

ID 31, 32, 35, 37, 38mm x WT 1.0mm x Length as requested ID 35mm x WT 1.5mm x Length as requested (300 Gms) ID 35mm x WT 1.3mm x Length as requested (260 Gms)

#### H GRADE STEEL CHEESE TUBES

ID 31, 32, 35, 37, 38mm x WT 1.0 mm x Length as required ID 35mm x WT 0.8mm (Weight of Aluminium with Strength of Steel)

#### ALUMINIUM CHEESE TUBES (With / Without Grooves)

ID 35mm x WT 2.5mm x Length as requested

#### JUMBO CHEESE TUBES (STEEL & ALUMINIUM)

Available with and without Micro Grooves, Zinc Passivation ID 90mm x WT 2.0mm x Length as requested

ID 90mm x WT 2.5mm x Length as requested

ID 110mm x WT 2.0mm x Length as requested

If your specific product is not mentioned here, please contact us.

#### **Product Detail**

Cheese pipes are used in large numbers in woven sacks unit to wind/warp bobbins. This inexpensive item of often escapes the attention that is deserved while procurement.

Using our developed technology, We provide you YHighly polished, mirror like finish inside & outside the pipe.

- ✓Accurate Size & roundness. Inaccurate size causes slippage or seizure on the winding spindle.
- √ High Tensile Strength for Long Life.
- ✓Advance Powder Coating both, inside and out side. It is usually used to create a hard finish that is tougher & thicker than different coating.
- √193 grams pipes with high tensile strength for saving power consumption and maintenance of Cheese Winder.



#### **Contact Detail**

- © +91 98310 29551 / 98316 32512
- www.skeco.co.in
- ◆ 11, Kishan Lal Burman Road, Hanuman Tower Bandhaghat Howrah 711106 (WB) India

#### **Company Detail**

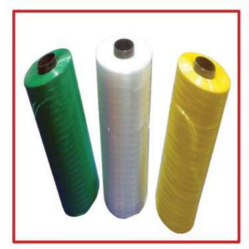
S.K. Group was promoted by Late Sitaram Agarwal. The company was setup in 1986 at Kolkata, initial emphasis on manufacturing Cheese pipe. We are pleased to introduce Ourselves that we are leading manufacturer and exporter of SK Brand Cheese pipe. Technology, Quality, Innovation and Customer satisfaction are the four pillars of SK philosophy. We have been an established and popular company with an excellent track record for the best customer satisfaction. We have never compromised on the quality and the services provided to the customer. We believe in keeping the customers happy and providing them with products at a very competent price. We have an excellent staffs who will guide you with their best ideas by keeping in constant touch with your company and informing about the market trends.

We assure you peace of mind in terms of Quality Products, Competitive Rates & Best Service while dealing with us

# Points To Keep In Mind Before Procurement Of Cheese Pipe. (Depends Upon Winder)

- 1) Weight: Should be between 195 gms to 280 gms per pc. (appx)
- 2) Inner Dia: Must be finished smooth & must be accurate in size & roundness. Inaccurate size and welding projection causes slippage or seizure on the winding spindle. It also causes damage to the holder components.
- 3) Thickness: should be that it gives optimum strength to pipe. Usually 1 mm to 1.5 mm thickness pipe is adequate.
- **4) Strength:** The cheese pipe is subjected to high loop stress during winding and storage. The stress is due to two factors, the winding tension & the shrinkage tension. The adjustment of the cheese winder controls the winding tension and the latter is control by stabilizing adjustment of the tape plant. It is necessary to know in details the roles played by both kinds of tensions in the event of failure of pipe.

Grade	Description	Outer Dia. (mm)	Inner Dia. (mm)	Length (mm)	Weight (grams) ± 5grams	Tensile Strength		
						Мра.	Vpn.	Kgs/m m²
н	High Tensile Cheese Bobbins	37	35	218	195	529	167	54
H Supreme	High Tensile Cheese Bobbins	37	35	218	195	1362	431	139
H power	High Tensile Cheese Bobbins	38	35	218	260	578	183	59
H power Supreme	High Tensile Cheese Bobbins	38	35	218	260	784	248	80
H Lit	High Tensile Cheese Bobbins	36.8	35	218	160	1558	493	159







# S.K. Enterprises S.K. Engineering Co. S.K. Exports Pvt. Ltd.

**First Choice Of Your Production** 

For Sample &
Current Offer
Please Whatsapp us on
+91 98319 39162

#### $\frac{\text{H-Supreme } 195 \pm 5}{\text{Grams}}$

High Tensile Strength
Low Power Consumption
Mirror Like Inner Finish
Friendly Handing
Black Coating
Super Enamel
Available in Black or Plain

#### H- 195 ± 5 Grams

Cost Effective Mirror Like Finish Light Weight Available in Black or Plain

#### H- lit 160 ± 5 Gramas

High Tensile Strength Low Weight Low Power Consumption Super Enamel Mirror Like Inner Finish Steel Pipe of Aluminum Weight

#### H- Power 260 ± 5Grams

In Build Strength Cost Effective Steel Surfaced OD

#### **FOR SALE**

SR. NO.	MACHINE NAME	QUANTITY	
1	8 SHUTTLE CIRCULAR LOOMS- MAKE: - CIRWIND, MODEL-CSL 8/48	2 NOS	
2	8 SHUTTLE CIRCULAR LOOMS- MAKE: - LOHIA, MODEL-LSL 8 WITH FABRIC OPENING DEVICE AND WIDE WIDTH WINDERS FOR LIGHT WEIGHT FABRIC	2 NOS	
3	OMEGA 6 CIRCULAR LOOM	12 NOS	
4	LINER PLANT- MAKE: - SUBHAM	1 NO	
5	PRINTING MACHINE-4 COLOUR, MAKE: - JP, YEAR - 2004, CAPACITY - 80 MTR/MNT	1 NO	
6	SEWING MACHINE- MAKE: - ARMSTRONG, MODEL-502	6 NOS	
7	SEWING MACHINE- MAKE: - NEWLONG, MODEL: - DKN-3W	3 NOS	
8	SEWING MACHINE- MAKE: - NEWLONG, MODEL: - DN-2HS	1 NO	
9	SPARE PARTS OF NEW LONG SEWING MACHINE		
10	JAIKO - 810 CIRCULAR LOOM	2 NOS	
11	LAMINATION PLANT - 4.3 MTR - TANDEM	1 NOS	
12	AUTO CUTTING & STITCHING M/C. (GOLDEN JASON MAKE - BCS)	2 NOS	

ALL THE MACHINES ARE IN EXCELLENT WORKING CONDITION.

PLEASE CONTACT:

# JAI CORP LIMITED

#### **DINESH PALIWAL**

(M) +91 9376333949

E-MAIL: dinesh.paliwal@jaicorpindia.com

# Inking Your

Vyankatesh Udyog (I) Pvt. Ltd., is Central India's one and only the state of art plant with 100% Automation manufacturing facility for Printing Inks & Thinner, with a monthly manufacturing capacity of 360 MT inks. VUIPL Inks have become one of the leading manufacturers of printing inks in India within the set up of about 5000 sq mtr at MIDC Nagpur. VUIPL Inks has come a long way and is now one of the ace printing Ink Company.



#### Manufacturers of:

- Flexographic Glory Inks for (PP, FIBC & HDPE Fabrics)
- Polypropylene Block Bottom Valve AD-Star Bags Inks
- Gravure Polyester Lamination Inks
- Gravure BOPP Extrusion PP Lamination Inks
- Gravure Printing Inks for Reverse Printing (Shrink PVC & PET Shrink)
- Gravure Bopp Pearlized Surface Printing Inks
- Flexo/Gravure Poly Inks (Surface Printing)

- Kraft Paper Inks, Non-Woven Inks & Heat Resistance Foil Inks
- Gravure/Flexo-NC PU Inks (Toluene & Mek Free)
- Gravure NT NK inks
- Security Inks for all printing subtracts.
- Metal Stamping Logo Inks (Galvanizing Sheet)
- Flexographic PP woven Water base inks surface printing(Upcoming product)
- Flexo/Gravure Poly Deep Freeze Inks (Surface Printing)



VYANKATESH UDYOG (I) PVT. LTD.®

Mfg. Exporter of all Kinds of Flexo & Gravure Printing Inks.

**Regd. Office and Factory Address** 

Plot No. M-12/1, 2, 3, M.I.D.C., Hingna, Nagpur - 440016. (Maharashtra) INDIA.

Phone: (0) 07104 - 237131/32, 7744811131, Fax: 0712-2241048 Email: vyankateshudyog@gmail.com Website: www.vyankateshinks.co.in



Revolutionizing construction with chemistry

Dr.CONCRETE is one of the reputed manufacturersand suppliers of Speciality construction chemicals for pre and post construction usage in the Construction Industry Ready Mix Concrete industry, Road Projects and Industrial Projects across the Indian Subcontinent, we are very well known for Excellence of our products.

Mfg. of Construction Chemicals & Concrete Protective Coatings **Product Range** 

- Concrete Admixtures
- Corrosion Inhibitors
- Protective coatings
- Epoxy grouts & Mortars
- · Repairs & rehabilitation products
- · Industrial Flooring
- · Concrete road repairs
- · Structural Strengthening

#### VYANKATESH CHEMICAL INDUSTRIES

Reg. Office Address:

Plot No. 26, Hill Road, Gandhi Nagar Nagpur - 440010(M.S.) INDIA

Reg. Factory Address:

Factory KH No. 74, Bothli Mohegaon, Post - Butibori Wardha Road, Nagpur - 440010(M.S.) INDIA











# Quality Products

#### **SAR INDUSTRIES**

#### **Our Product Range**

- » Hydraulic Bale Press For FIBC (Jumbo Bag)
- » Hydraulic Bale press 40 to 150 Ton
- » Hydraulic Cheese Pipe Straighter
- » Hydraulic Bale Press For Waste
- » Bobbin Cleaning Machine
- » Manual Printing (up to 4 Colours)
- » Online Reforming (Fabric Inspection) Machine » Perforation Unit For Online Printing Machine
- » Surface Winder For Printing Machine & Lamination Plant
- » Online Gusseting Unit
- » Mixing Machine For Row Material (Granules)
- » Unwinding Unit & Rewinding Unit with Web Guiding System
- » Gear Box Cooling For Tap Plant Hot Air Dryer Granules » Power Saving Blowers & All Accessories for Raffia Industries



Hydraulic Bale Press (40 to 150 Ton )



**Hydraulic Bale Press For FIBC** (Jumbo Bag)



**Hydraulic Bale Press For Waste** 



**Bobbin Cleaning Machine** 



**Hydraulic Cheese Pipe Straighter** 



**Perforation Unit** 



Hot Air Dryer



**Granule Mixing Machine** 



**Fabric Rewinding Machine** 



Surface Rewinder



Manual Printing Machine (up to 4 color)



**Unwinding Unit** 



Plot No. 4/5/6/7, Tirth Bhoomi Industrial Park-2, Bakrol-Gatrad Road, Opp. Bricks Factory Village-Bakrol (Bujrang), Taluka Daskroi, Dist. Ahmedabad - 382430, Gujarat, India Ph.: 7201000662 | Mob.: +91 9376186526 / 9662043526 / 9376186513 E-mail: sarindustries2011@gmail.com | Website: sarindustries.com



#### SAR INDUSTRIES



#### **MIXER WITH DRYER**

We are very pleased to introduce yet another innovation to woven sacks industry. It will certainly minimize your problems in mixing of raw materials perfectly. The salient features of our mixing machine are:

- 1.Reduction of man power working
- 2.Reduction of mixing time
- 3. Reduction of mishandling
- 4.Improves quality of end product
- 5.Contains 2 hot air blower of 0.5HP with 7.5 KW heater with PID installed Electric Panel.

Machine Size	Mixing Capacity	
(LXBXH) in MM	Kg / 15 min	
1000 X 1000 X 1000	150	



#### **Bag Cutting and Sewing Machine (BCS)**

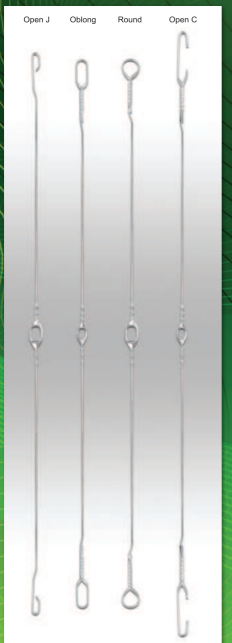
- 1. Heavy Duty Lazar cutting fabricated MS structure with fully automatic user friendly control system with 15HP connecting load with electric panel.
- 2. Machines consists of web guide, unwinding unit, cutting unit, feeding unit an efficient clipper system and a sewing machine with single and double folder.
- 3. Working width of machine is between 8" to 36" inch.
- 4. Working length of machine is between 12" to 53" inch.
- 5. Cutting length accuracy of machine is  $\pm 1$ mm.
- 6. Production capacity 20-35 bags per min depending on the sewing machine.





Plot No. 4/5/6/7, Tirth Bhoomi Industrial Park-2, Bakrol-Gatrad Road, Opp. Bricks Factory Village-Bakrol (Bujrang), Taluka Daskroi, Dist. Ahmedabad - 382430, Gujarat, India Ph.: 7201000662 | Mob.: +91 9376186526 / 9662043526 / 9376186513 | E-mail : sarindustries2011@gmail.com





## Wire Healds for Plastic Woven Sacks Industries

Length:

300, 305, 310 & 355 mm or required

Wire Size:

0.91 mm or required

End Loops:

Open J, Oblong, Round & Open C

Eye Location:

In centre or above centre

Surface Finish:
Nickel Plating
We can supply
other Wire Healds
on customer
request.

Eye No.	Photo	Dimension in mm
1080R		6.6 x 3.9
390R		8.0 x 4.2
420R		9.0 x 4.8
450R		10.0 x 6.3
8040R		8.0 × 4.0
440R		10.5 x 2.8
480R		13.5 x 7.5
65/0		6.5

Get Quality 85% & Perfection

We can also supply Flat Healds & Drop Wires

Manufacturer and Export House

SO 9001: 2015 EEPC Member

Maksteel since 1980

Maksteel Wire Healds Pvt. Ltd.

880 / 1, 2, 3, 4 GIDC, Makarpura Vadodara- 390 010. Gujarat, INDIA. Phone: +91 265 263 2236

Email: maksteel@maksteelindia.com Web: www.maksteelindia.com

## Tape Winder series INVERTA 45



Speed upto 500 metres/min Power consumption 45 Watts Low maintenance

**Electronic Wind-Ratio** 

Investment Energy Production

Registered Works & Office

**LEXON Winders** 

251, Gorhe Budruk. Pune 411042, INDIA Ph: +91(20)24389040 Fax: +91(20)24389190 DOXON



Website www.lexon.in

E-mail: sales@lexon.in

## **Gabbar**<sup>m</sup>

#### Sewing Machines For HDPE Woven Sacks Bags



#### ST - 502 HD

Double Needle, Four Thread, Chain Stitch Sewing Machine

**Application :**PP, HDPE, Woven Sacks
Bag Stitching Machine.





#### **Sewing Machines for Big Bags (FIBC)**



#### ST - 6001 SUF

Double Needle, Four Thread, Combined Overedging & Chain Stitch (Safety Stitch) Sewing Machine with Lower Feed & Alternating Upper Feed





#### **ST - 6006 UDDR**

Double Needle, Four Thread, Chain Stitch Machine with Upper and Lower Feed





#### **ST - 802 VMC**

Two Needle, Four Thread High Speed Sewing Machine







#### ST- 603 DR

Single Needle,` Plain feed Double Thread, Double Locked Chain Stitch Sewing Machine.



#### **Belt Cutting Machine**

#### Specifications:

- ◆ Belt Width: Adjustable from 45 mm to 100 mm.
- ◆ Machine Speed: 15 meters /min.
- ◆ Drive : Servo Motor.
- ◆ Power : Single Phase 1 H.P.
- Cutting Mechanism : By Hot Blade.
- ◆ Marking System : Contact Marking Ink.
- ◆ Air Pressure : 3 kg/cm²
- Man Power Required : Single Person.
- Belt Width: 35 mm 8 Line, 45 mm 8 Line,
   55 mm 8 Line, 75 mm 4 Line,
   100 mm 4 Line, 50 mm 8 Line,



#### **ASH TECH**

Automatic Belt Cutting with Marking System For FIBC & other Belt Material



Manufacturer & Exporter:



#### Gabbar Engineering Co.

Plot No. 1903, Phase III, 'F' Road, G. I. D. C., Vatwa, Mobile AHMEDABAD - 382 445. E-mail Guiarat, INDIA. Website

Phone : 91 - 79 - 2583 0971

obile : +91 98240 62000 (Umesh Panchal)

E-mail: umesh@gabbar.com
Website: http://www.gabbar.com





# Edge Hardened Steel Cheese Tubes



#### - ADVANTAGES -

- Provides resistance to deformation/dents due to handling.
- Life of the cheese pipe is improved.
- Cost of lifting the dents and removing deformation is avoided.
- The 'Per Cycle Cost' of cheese pipe is drastically reduced.

#### Size

#### 37mm x 35mm x 218mm











ISO 9001:2015

ISO 14001:2015

SIDDHI ENGINEERS 'SIDDHI HOUSE' 6, Virkunj Society, Nr. Vidyanagar School, Usmanpura, Ahmedabad, Gujarat, INDIA.

Tel: +91 93779 79021

E-mail: simktg@siddhiindia.com | siexp@siddhiindia.com Website: www.siddhiindia.com



#### **CO-EXTRUSION DIE**

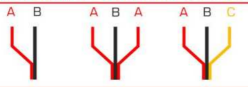
### CO-EXTRUSION LAMINATION

(RANGE 1600 MM TO 6000 MM)





#### **ILLUSTRATION OF STRUCTURE OF DISTRIBUTION**



#### Application of Co-Extrusion Lamination





#### J P EXTRUSIONTECH PVT. LTD.

C1B-1034 to 1037, GIDC Industrial Estate, Ankleshwar – 393002, Dist: Bharuch, Gujarat - INDIA Tel: +91 2646 221134 / 222163 / 250194 Fax: +91 2646 250196 Email: info@jpel.in

## CIRCULAR WEAVING MACHINE VEGA 812 HF

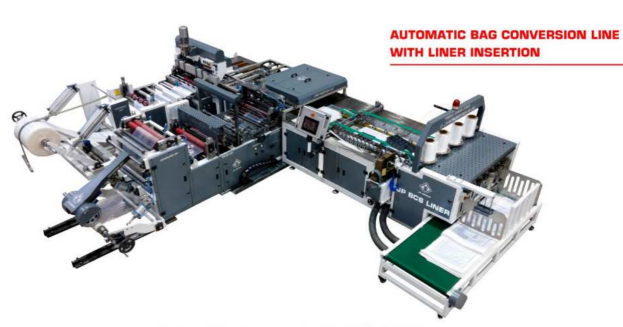


#### Salient Features of VEGA 812 HF

- Speed up to 750 PPM
- Working Width up to 200 cm
- High efficiency
- Excellent weaving quality

Applications-

FIBC's, Tarpaulin, Geotextiles and Agro Textiles



#### Salient Features of : JP BCL 850LI

Production speed (Bags/min)

- 25 to 30 Bags/min (Liner Mode)
- Upto 35 Bags/min (BCS Mode)
- Fabric Width: 475 mm to 700 mm
- Liner Width: 500 mm to 720 mm
- Applications : For packaging of salt sugar, fertilisers, chemicals, minerals etc .



No.1 Choice of Raffia Industry in India

#### Salient features

- Gravimetric Blender with ERP software
- Single control for multiple extrusion lines
- Hassle free production data management
- Best dosing accuracy down to .01%
- Zero maintenance MOC, SS-304
- Patented easy cleaning system
- +500 Installation in Raffia industry

#### Your benefits

- Production cost saving upto 5%
- Freedom from man made errors
- Uniform quality consistency
- Best plant aesthetics optimum space utilisation
- Return on investment less then 1 year



**Gravimix with inline Drying** 



Central Drying & Conveying



**Gravimix Floor** Mounted



**GSM** control for **Extrusion Lamination** 



Turnkey Automation



**Aerodry Plastics Automation Pvt. Ltd.** 

F-52 & 53, Sector-XI, Noida-201 301 (India), Tel.: +91-120-4766777





: www.jjplastalloy.com : +91 8808 736 600









The President, Office Bearers & Management Committee of



**Indian Federation of Woven Technical Textiles** 

## Wishes to all

Members, Advertisers and Subscribers

# Happy Diwali

Pledge to Celebrate a Green and Safe Diwali







- Reclaims maximum output from polyolefin waste Single-step solution
- · Waste converted into quality recyled pellets · User-Friendly design
- · Maintains ecological sustainability







