



Contact Us

Email: mateegroups@gmail.com
Telefax: +92 311 399 9988
UAN: +1 307 278 1678

www.mateegroups.com

Head Office UAE:

Dubai: Twin Tower Banyas Diera Office No.1001

UAE : + 971 50 827 2236

Email : info@mateegroups.com

Pakistan Offices:

Islamabad: # 317, Street No 16, Sector D- 12/3

Karachi: Office # 130, 1st Floor, Street 131A SMCHS

Lahore: Shop # 11, Bahar e Chaman Building NBP Road, Old Ghalla Mandi

Quetta: Office # 1, 3rd Floor, Mega Eco Center, Qandari Bazar

USA Office:

Matee LLC, 30 N Gould St, 37640

Sheridan WY 82801

Iran Offices:

Tehran: # 73 West Atefi Street Nelsonmondelela Street

Chababar: # 2572, Kargar St, Phase 2, Free Zone.

Mashad: #103, Street #1, Musalai 28 N



SEPID PLAST
PLASTIC & NYLON INDUSTRY

شرکت سپید پلاست

COMPANY PROFILE



SEPID PLAST
PLASTIC & NYLON INDUSTRY

شرکت سپید پلاست

INTRODUCTION

Sepid Plast, a distinguished brand under the umbrella of Matee Group of Companies, is renowned for its high-quality plastic products. Based in the strategic Chabahar Free Zone, Iran, Sepid Plast has been a key player in the industry since its establishment in 2018. Leveraging the expertise and innovative approach of Matee Group, the company offers an extensive range of plastic solutions tailored to meet the needs of diverse industries. Sepid Plast's commitment to quality, reliability, and customer satisfaction has earned it a solid reputation both locally and internationally. As a part of Matee Group's diversified portfolio, Sepid Plast continues to uphold the group's legacy of excellence, innovation, and dedication to delivering value-driven products and services. Sepid Plast is not only addressing the needs of its clients but also contributing to the advancement of the plastic industry. As a vital brand within Matee Group of Companies, Sepid Plast remains committed to expanding its reach and enhancing its product

THE PRODUCT OFFERINGS OF SEPID PLAST INCLUDE:

1. Six-Size Standard Plastic T-Bags

Sepid Plast manufactures plastic T-bags in six standard sizes, catering to various packaging needs. The sizes available are: 20x30 cm, 25x35 cm, 30x40 cm, 37x47 cm, 45x55 cm, and 55x65 cm. These T-bags are designed to be durable, versatile, and ideal for different uses.



2. Disposable Tablecloths

Known for their high quality, Sepid Plast's disposable tablecloths are available in various colors, making them perfect for both residential and commercial use. These tablecloths are designed for convenience, easy cleanup, and an attractive aesthetic.



3. Garbage Plastic Bags

The company offers garbage bags in two standard sizes and two different quality grades, ensuring customers get the best options based on their specific needs, whether for light or heavy-duty applications.



4. 3-Layer Anti-Bacterial Masks

Known for their high quality, Sepid Plast's disposable tablecloths are available in various colors, making them perfect for both residential and commercial use. These tablecloths are designed for convenience, easy cleanup, and an attractive aesthetic.



Sepid Plast is dedicated to maintaining the highest standards of product quality and customer satisfaction. With a strong focus on eco-friendly solutions and sustainable manufacturing practices, the company continues to innovate and expand its product range, aiming to serve a global market while maintaining its strong position in the industry.

Sepid Plast Productions

Manufacturing Excellence in Every Ton

Sepid Plast Productions is a manufacturer of high-quality plastic products. Our passion for excellence, innovation, and sustainability drives us to continually meet the increasing needs of our clients across the globe. With a huge production capacity, we guarantee that each of our customers gets the best on time, every time.

Production Capacity:

Daily Production Rate: 33.34 tons/day

Our high-tech facilities and streamlined processes enable us to consistently manufacture 33.34 tons of high-quality plastic products every day.

Monthly Production Capacity: 1,000.2 tons/month

We can produce 1,000.2 tons per month, so we are sure that we will meet bulk orders, high demand, and tight delivery schedules.

Annual Production Capacity: 12,166.1 tons/year

The capacity of our robust production line in operation year-round totals up to 12,166.1 tons per year, and we provide support for large-scale projects as well as continuous supply to our global clientele.

Product Handling & Logistics:

Container Handling:

Each month, we dispatch 40 containers, each weighing around 25 tons. So, the logistics handled by Sepid Plast Productions is 1,000 tons in a month. We make sure that there is prompt and efficient delivery to the clients across the world.

Container Volume per Month:

40 containers x 25 tons = 1,000 tons shipped monthly.

Our logistics network is designed to handle bulk shipments efficiently, meeting global demands for plastic products.

Quality & Sustainability Commitment:

High-Quality Standards:

All products are manufactured to meet international standards of durability, safety, and precision. We continuously invest in cutting-edge technology and quality control measures to ensure each batch meets customer expectations.

Sustainable Practices:



Nylon production and Nayelx production steps

1 - Melt Nylon Raw Materials _ Nilx

2 - Cooling And Shaping

3 - Roll Up

4 - Stage (nilon Nylon Sewing), (25 Meters Roll)

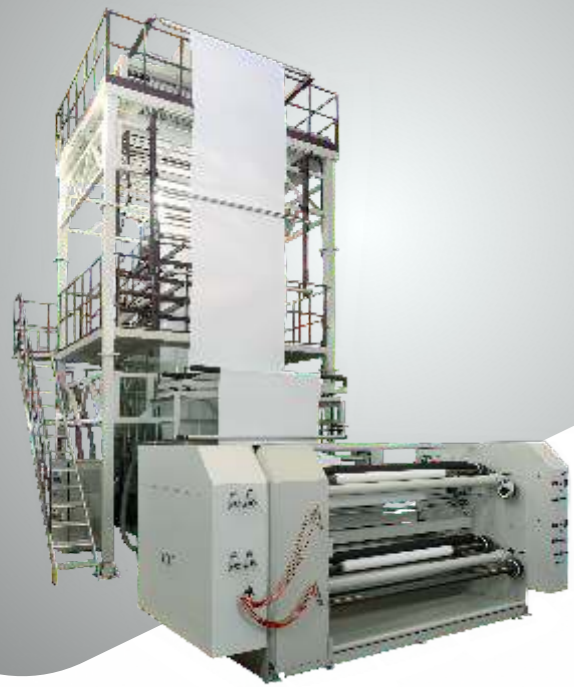
1- In the first stage, polyethylene and nylon granules, Nylon nylon, are combined with the formula that each manufacturer uses to produce its own products, and is poured into an extruder machine funnel. The materials inside the extruder are melted and driven toward the front.

2- In the second stage, these materials are entered into a cylinder that contains a circular shape called Mardon Cylinder. With the rotation of the mold and the thermal that receives by thermal sources attached to electric elements, the plastic is converted to dough. The rotation of the mold is ultimately directed to the mold. The mold will turn the existing material into a thin layer of nylon nylon and leads upwards. At this distance, nylon _ Na'lex is cooled by the plant that is equipped with a production device, and no longer adhesion mode. Wind intensity is directly related to the output material with the width of Nylon. By increasing and reducing the wind nylon width, Na'lix is characterized.

3. In the third stage, nylon _ Na'lix is brought to the sound of the roll. To roll out the nylon _ Na'lex, it comes to the device and leads to the bottom of the manufacturing device. An electronic eye on the device is embedded to give the command down the roll.

4. At the last stage of nylon _ Na'lix rolled towards the sewing hall and transferred in the sewing hall where the machine is equipped with a temperature of 200 degrees. In this section, 47-55-40-40 - 30 - 30 - 65 - 65 are cut and sewed. And after these steps goes to the punch section and nylon-nylon bundles are formed. In the fourth stage, the production of disposable tablecloths requires a single consumption





MACHINE PRODUCTION KUNG HSING

Model: Kung Hsing
Type: Heavy-Duty Straight-Stitch Sewing Machine
Max Speed: 4,000 stitches per minute
Stitch Type: Lockstitch (or specify other types if needed)
Needle Type: 135x17 Sewing Thickness: Up to 12mm
Feed Mechanism: Drop feed or Walking foot (depending on model)
Motor: High-torque AC or servo motor
Power: 220V, 50/60Hz
Lubrication: Automatic lubrication system for smooth operation
Noise Level: < 75 dB
Table: Heavy-duty, adjustable table suitable for large fabric pieces
Applications: Garment manufacturing, upholstery, leatherwork, textiles
Safety Features:

MACHINE PRODUCTION MATILA

Model: Matila
Type: Industrial Straight-Stitch Sewing Machine
Max Speed: 4,200 stitches per minute
Stitch Type: Lockstitch (or specify another stitch type if applicable)
Needle Type: 135x17 Sewing Thickness: Up to 10mm
Feed Mechanism: Drop feed or Walking foot (depending on model)
Motor: High-efficiency servo motor
Power: 220V, 50/60Hz
Lubrication: Automatic oiling system
Noise Level: < 72 dB
Table: Adjustable, reinforced table for heavy-duty fabrics
Applications: Garment production, upholstery, textile manufacturing
Safety Features: Emergency stop,



MACHINE SEWING CHAOWEI

Type: Industrial Straight-Stitch Sewing Machine
Stitch Type: Lockstitch (or specify if it's another stitch type like chain stitch, etc.)
Sewing Speed: Up to 5,000 stitches per minute (spm)
Needle Type: 135x17 or compatible
Max Sewing Thickness: 10mm (dependent on fabric and material type)
Feed Mechanism: Drop feed (alternatively, specify if it's a walking foot or other type)
Motor Type: Servo motor (or specify if it's a different motor type)
Power Consumption: [Power Rating]
Voltage: 220V, 50/60Hz
Lubrication: Automatic lubrication system for smooth operation and minimal maintenance



MACHINE SEWING COSMO

Model: COSMO
Type: Straight-Stitch Industrial Sewing Machine
Max Speed: 4,500 stitches per minute
Stitch Type: Lockstitch
Needle Type: 135x17
Sewing Thickness: Up to 8mm
Feed Mechanism: Drop feed
Motor: High-efficiency servo motor
Power: 220V, 50/60 Hz
Lubrication: Automatic oil system
Noise Level: < 70 dB
Table: Adjustable and sturdy, suitable for heavy fabrics
Applications: Garment manufacturing, upholstery, textiles
Safety Features: Emergency stop,





MACHINE COMPRESSOR ATLAS KOPKO

Type: Rotary Screw Air Compressor
 Power: [Power Rating] kW/HP
 Flow Rate: [CFM or m³/min]
 Max Pressure: [Max Pressure] bar/psi
 Compressor Speed: Variable or fixed speed (depending on model)
 Cooling Method: Air-cooled or water-cooled (specify as needed)
 Voltage: 380-415V, 50/60Hz (or specify other voltages)
 Motor Type: IE3 Premium Efficiency motor
 Noise Level: < 70 dB (depending on the model)
 Air Quality: Integrated filtration and oil separator for clean, dry air
 Control System: Elektronikon® Touch (or specify control system)

MACHIM SHREDDER

Type: Industrial Shredder
 Shred Size: Adjustable (10-50 mm)
 Max Speed: Up to 500 kg/hour
 Shredding Thickness: Handles plastics, metals, paper, wood, and e-waste
 Blade Type: Hardened steel with rotary shear mechanism
 Feed Mechanism: Auto-feed with overload protection
 Motor: High-efficiency 15 kW motor
 Power Supply: 380V, 3-phase
 Lubrication: Automatic oiling system
 Noise Level: < 75 dB
 Table: Fixed base with optional caster wheels
 Safety Features: Emergency stop, auto-reverse system, and overload protection
 Applications: Recycling, waste processing, and industrial use



MACHINE SEWING RUIAN SONGSHAN

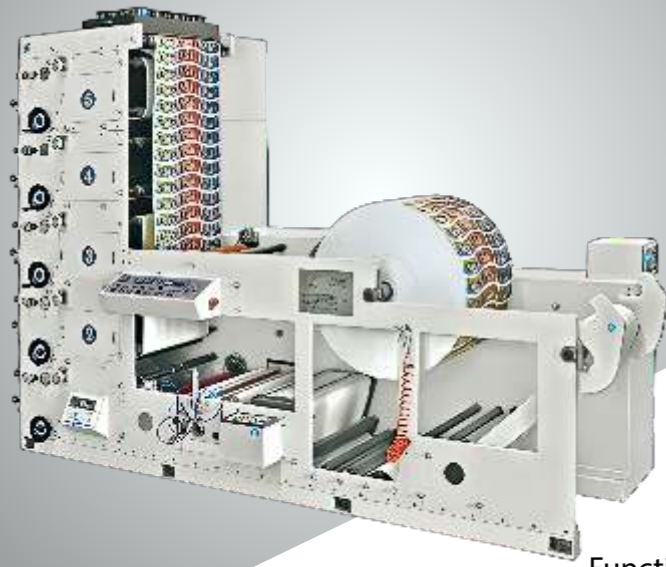
Type: Industrial Straight-Stitch Sewing Machine
 Stitch Type: Lockstitch
 Max Speed: 4,200 stitches per minute
 Sewing Thickness: Up to 10 mm
 Needle Type: 135x17
 Feed Mechanism: Drop feed or Walking foot (model-dependent)
 Motor: High-efficiency servo motor
 Power Supply: 220V, 50/60 Hz
 Lubrication: Automatic oiling system
 Noise Level: < 72 dB
 Table: Adjustable, reinforced for heavy-duty fabrics



MACHINE PRODUCTION WELLOO

Type: Industrial Production Machine
 Function: High-efficiency automated production for diverse manufacturing needs
 Max Speed: Model-dependent (customizable based on production requirements)
 Material Compatibility: Metals, plastics, textiles, and other industrial materials
 Motor: Energy-efficient servo motor
 Power Supply: 220V/380V, 50/60 Hz
 Control System: PLC-based with touch screen interface
 Lubrication: Automatic oiling system for reduced maintenance
 Noise Level: < 75 dB (depending on operation mode)
 Structure: Durable steel frame with modular design for flexibility
 Safety Features: Emergency stop, overload protection, and motion sensors





MACHINE CHAP FELEKSO

Type: Industrial Processing Machine

Function: High-performance machine for heavy-duty industrial

Max Speed: Model-specific, tailored for optimal efficiency

Material Compatibility: Metals, plastics, wood, and composite materials

Motor: Robust, energy-efficient motor

Power Supply: 220V/380V, 50/60 Hz

Control System: PLC-controlled with user-friendly interface

Lubrication: Automatic centralized lubrication system

Noise Level: < 75 dB

Structure: Heavy-duty steel body with reinforced components

Safety Features: Emergency stop, overload protection, and safety guards

MACHIM SHREDDER

Type: Industrial Perforation Machine

Function: High-precision perforation for various materials

Max Speed: Model-dependent, up to 300 sheets/minute (for paper)

Material Compatibility: Paper, cardboard, plastics, leather, and textiles

Perforation Thickness: Up to 10 mm (material-specific)

Motor: High-efficiency servo motor

Power Supply: 220V/380V, 50/60 Hz

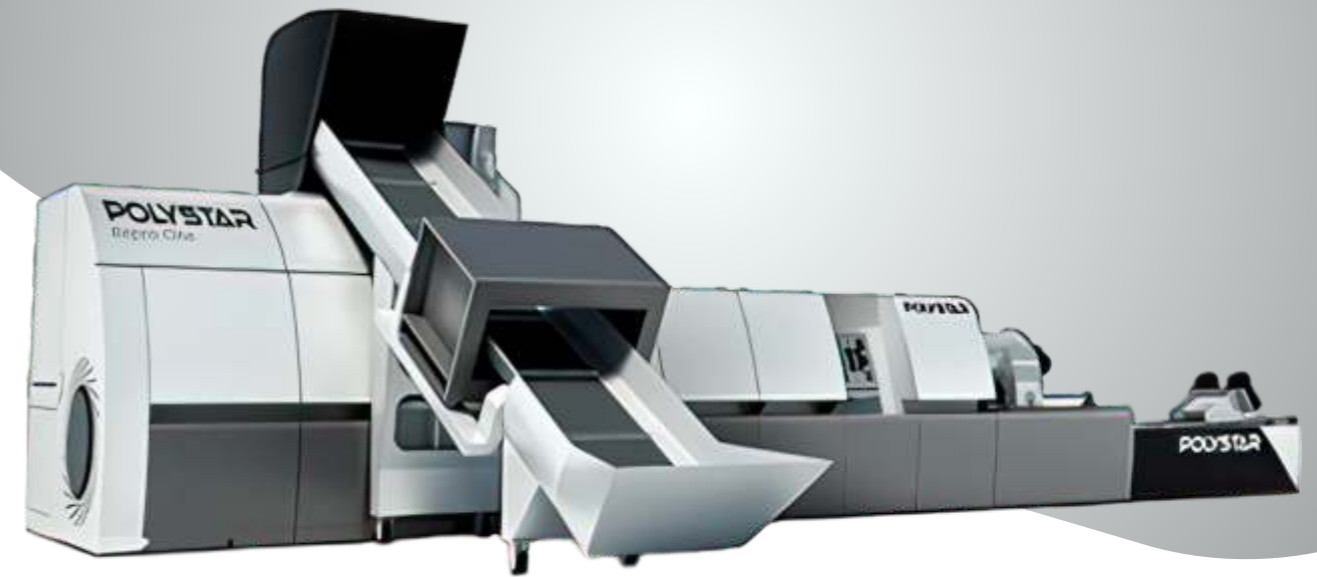
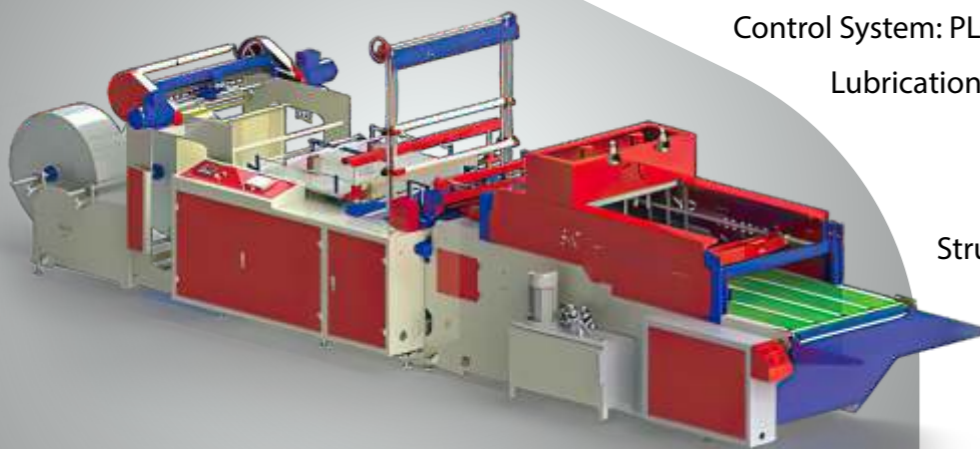
Control System: PLC-based with touch screen operation

Lubrication: Automatic oiling system for smooth
operation

Noise Level: < 72 dB

Structure: Sturdy steel frame for stability
and durability

Safety Features: Emergency stop,
overload protection.



MACHINE GERANOL POLY STAR

Type: Industrial Extrusion or Manufacturing Machine

Function: High-efficiency machine for plastic or polymer production

Max Output: Customizable based on production needs (e.g., 500 kg/hour)

Material Compatibility: Polymers, plastics, and composite materials

Motor: High-torque, energy-efficient motor

Power Supply: 220V/380V, 50/60 Hz

Control System: PLC control with user-friendly touchscreen interface

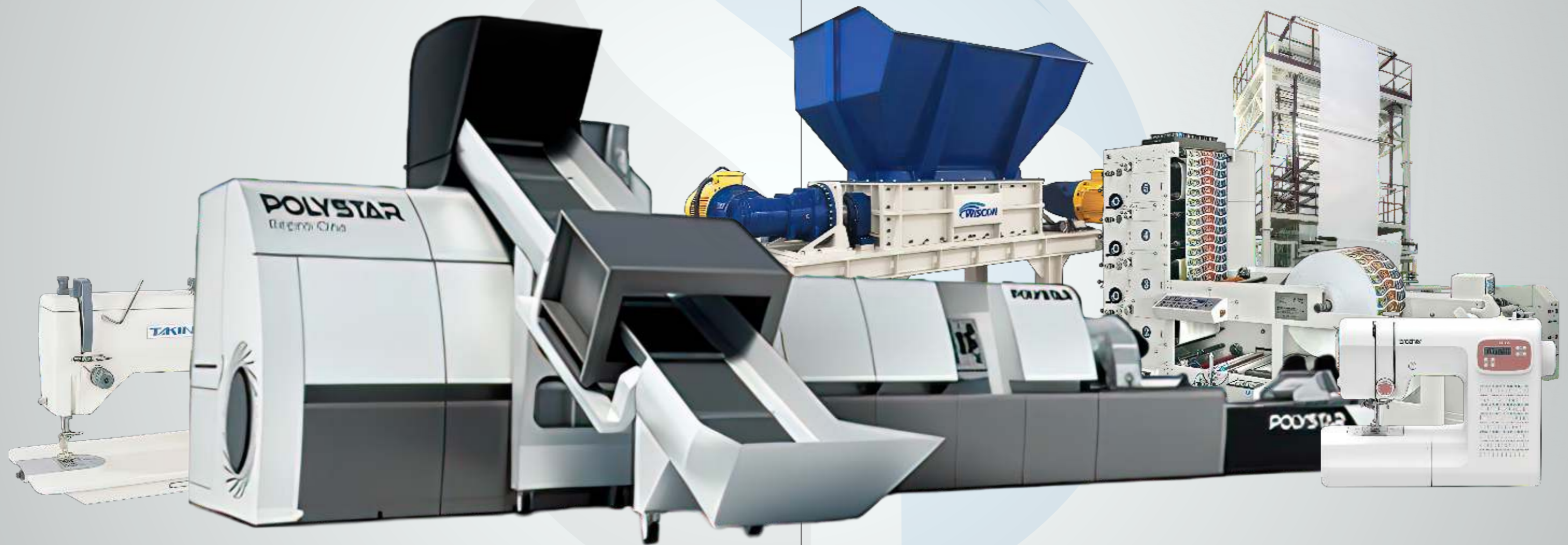
Lubrication: Automated lubrication system for enhanced machine longevity

Noise Level: < 75 dB (variable depending on machine type)

Structure: Durable and corrosion-resistant metal frame

Safety Features: Emergency stop, overload protection, and safety guards

Sepid Plast boasts the pride of offering a high performance industrial machine for all different industries, which will lead to efficiency and innovation in sectors. From the precision of Sewing Machines like Chaowei, Cosmo, and Ruian Songshan, to the robust capabilities of Production Machines like Matila, Weloo, and Kung Hsing, we provide solutions in garment manufacturing, plastic extrusion, and heavy-duty processing.



Our Atlas Copco Compressors ensure smooth operations in any industrial environment while machines like Geranol Poly Star and Machim Shredder play pivotal roles in polymer production and waste management. Advanced equipment is used in Mask Production and Perforation, and powerful processing systems such as Chap Felekso in Sepid Plast ensure that cutting-edge technology is provided to answer the needs of modern industries-precision, speed, and sustainability.



SEPID PLAST
PLASTIC & NYLON INDUSTRY

شرکت سپید پلاست

Crafting Environmentally Friendly Plastic Solutions for a Greener Future

Sepid Plast is at the forefront of revolutionizing the plastic industry with sustainable, eco-conscious solutions. By integrating innovative technologies and environmentally friendly materials, we create plastic bags that are biodegradable, reusable, and recyclable. Our commitment to sustainability ensures that every product is crafted with care for the planet. From using renewable bioplastics to promoting a circular economy, Sepid Plast is dedicated to reducing plastic waste and protecting natural ecosystems. Join us in shaping a cleaner, greener tomorrow with plastic solutions that prioritize the environment without compromising quality or performance. Sepid Plast: Because the future



SEPID PLAST
PLASTIC & NYLON INDUSTRY

شرکت سپید پلاست

