

SNACKTECH
FOOD PROCESSING INDUSTRIES

SnackTech Food Processing Industries

Global Leader in Snack Processing Solutions

Engineered to Taste, Built to Last

**“Complete Food Processing Systems
Reliable, Efficient, Engineered for Excellence”**



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About Us & Why Choose Us

About SnackTech Food Processing Industries

SnackTech is a leading manufacturer of advanced food processing machinery, serving clients across India and global markets. With a strong focus on technology, quality, and customer satisfaction, we deliver solutions that ensure consistent performance and scalability.

Experience & Global Reach

- ✓ 10+ Years in Food Machinery Manufacturing
- ✓ 100+ Installations Across India & International Markets
- ✓ Trusted by MSMEs, Large Enterprises & Exporters

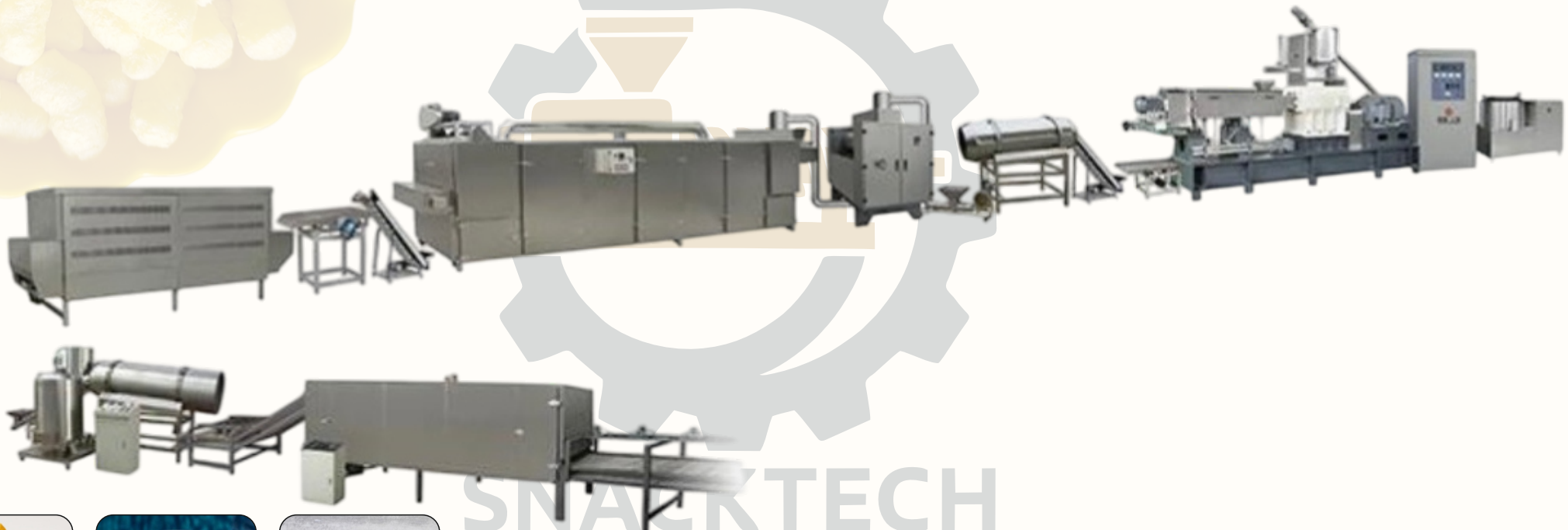
Certifications: ISO Certified | CE Compliance

Why SnackTech?

- ✓ "Make in India" Excellence with Export-Grade Quality
- ✓ End-to-End Installation, Training & Maintenance
- ✓ Customized Engineering as per Your Recipe & Scale

Corn, Rice & Millet Puff Snacks Processing Plant

Fully automatic / semi-automatic plant for producing puffed snacks like rings, balls, curls and cheese-flavored sticks from corn, rice, millets, or multigrains.



SNACKTECH
FOOD MACHINERY INDUSTRIES

Key Features:

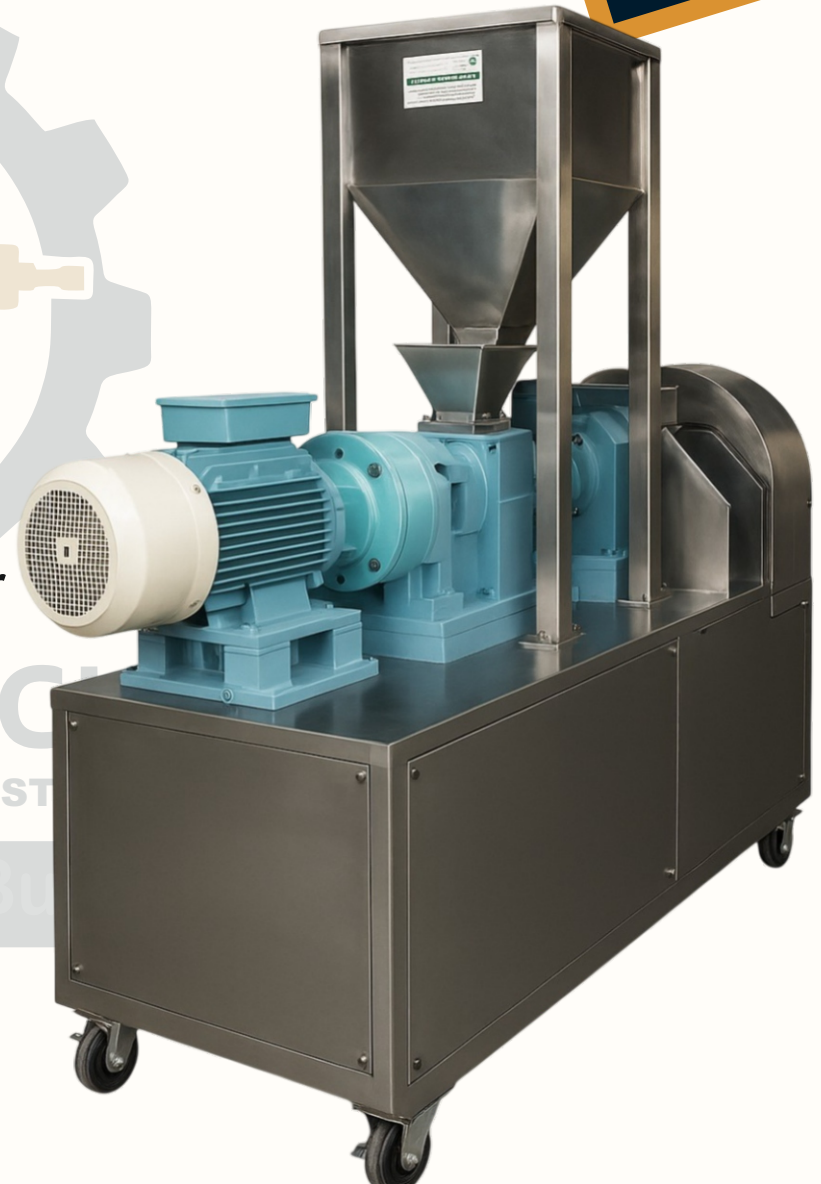
- Output: 50–500 kg/hr
- Input: Corn Grit, Rice Grit, Millets, Multigrain
- Components: Meal Mixer, Feeder, Extruder, Cutter, Toaster, Flavoring System, Packing
- High-efficiency design with low power consumption
- Widely used in FMCG, export-oriented units, and snack brands

Rotary Head Kurkure Extruded Snacks Processing Plant

Rotary die extruder-based technology for producing crunchy extruded snacks such as Kurkure and Cheetos style variants.

Key Features:

- Output Capacity: 50–500 kg/hr
- Built with heavy-duty rotary head die extruder
- Frying or Roasting options (Automatic or Batch Type)
- Integrated flavoring and seasoning system
- Ideal for bold, spicy, and crunchy snack variants popular globally



Pasta, Macaroni & Vermicelli Processing Plant

Automatic plant for manufacturing dry pasta including elbow, penne, spiral, macaroni, and vermicelli for domestic and international markets.

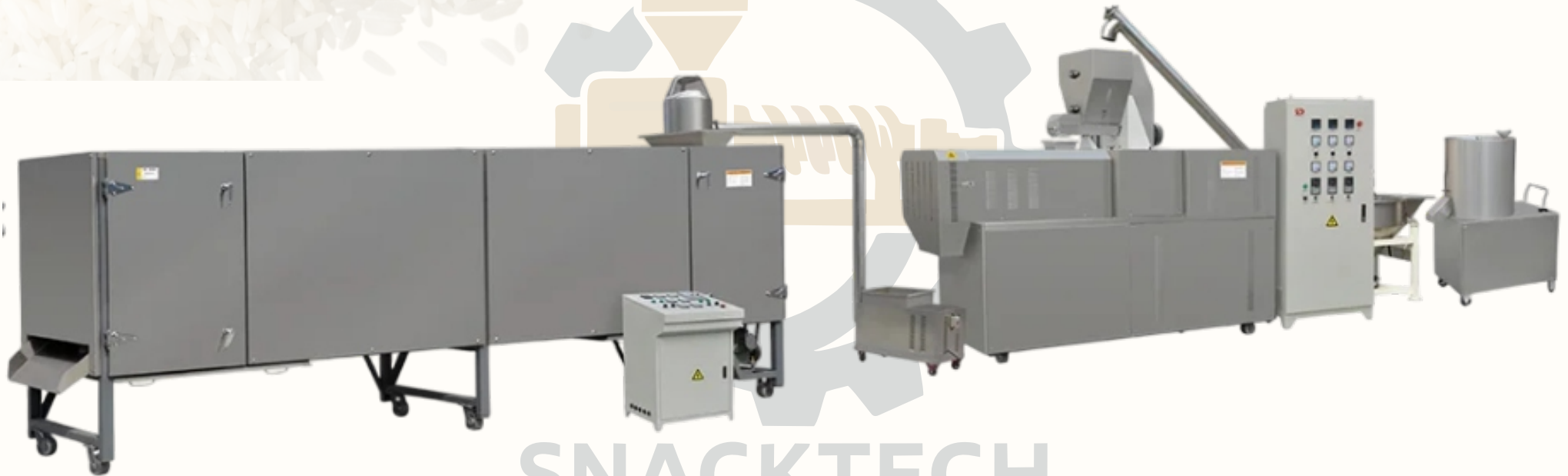


Key Features:

- Capacity: 50–1000 kg/hr
- Raw Materials: Semolina, Sooji, Wheat Flour
- Full Line: Mixing Extrusion Cutting Drying
- Multiple dies for shape customization
- Trusted by pasta exporters, hotel suppliers, and retail brands

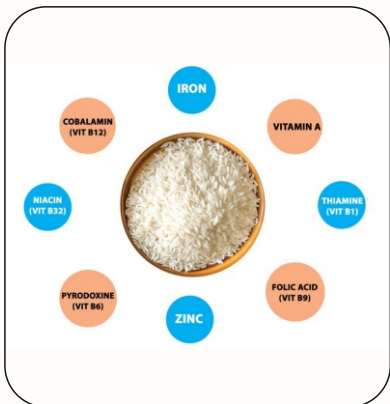
Fortified Rice Processing Plant

Advanced production line for Fortified Rice Kernels enriched with vitamins and minerals –designed to meet nutritional standards in public welfare programs and commercial supply chains.



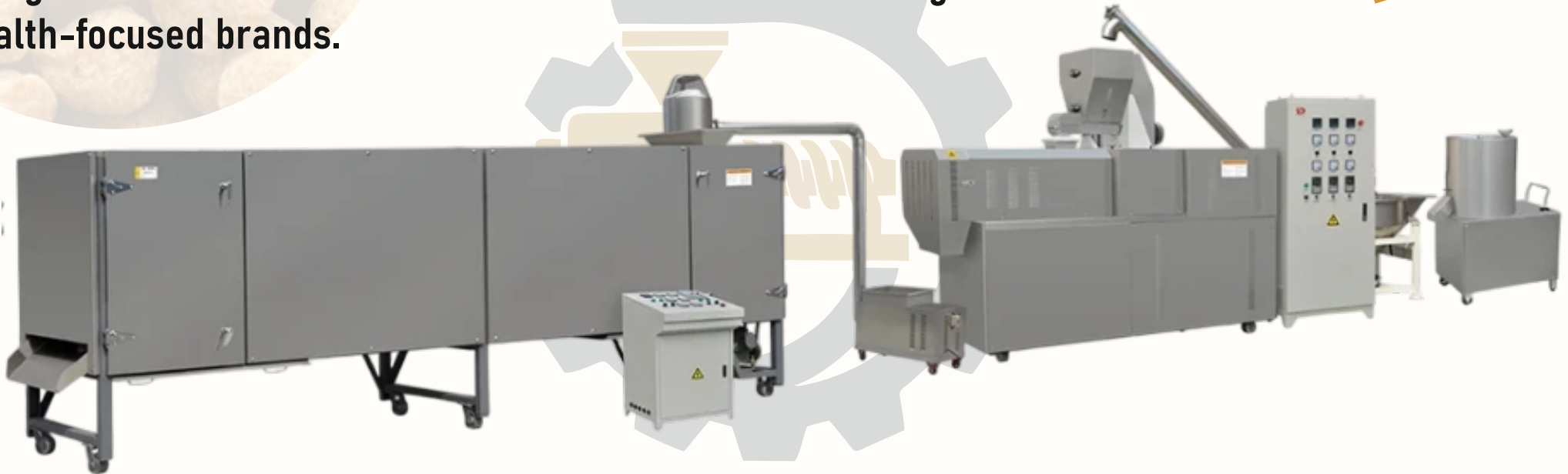
Key Features:

- Output Capacity: 80-1000 kg/hr
- Technology: Twin Screw Extruder + Nutrient Blending System
- Compliant With: FSSAI, WHO & Global Fortification Guidelines
- Application: Used in Government Supply (Mid-Day Meal, PDS), NGOs, and Export
- Optional: Online Nutrient Feeder, Cooling Conveyor, Packing Unit
- Design: Stainless steel, compact, easy to operate



Soya Chunk (Nuggets) Processing Plant

Fully automatic plant for producing protein-rich soya chunks and granules – suitable for commercial food manufacturing and health-focused brands.

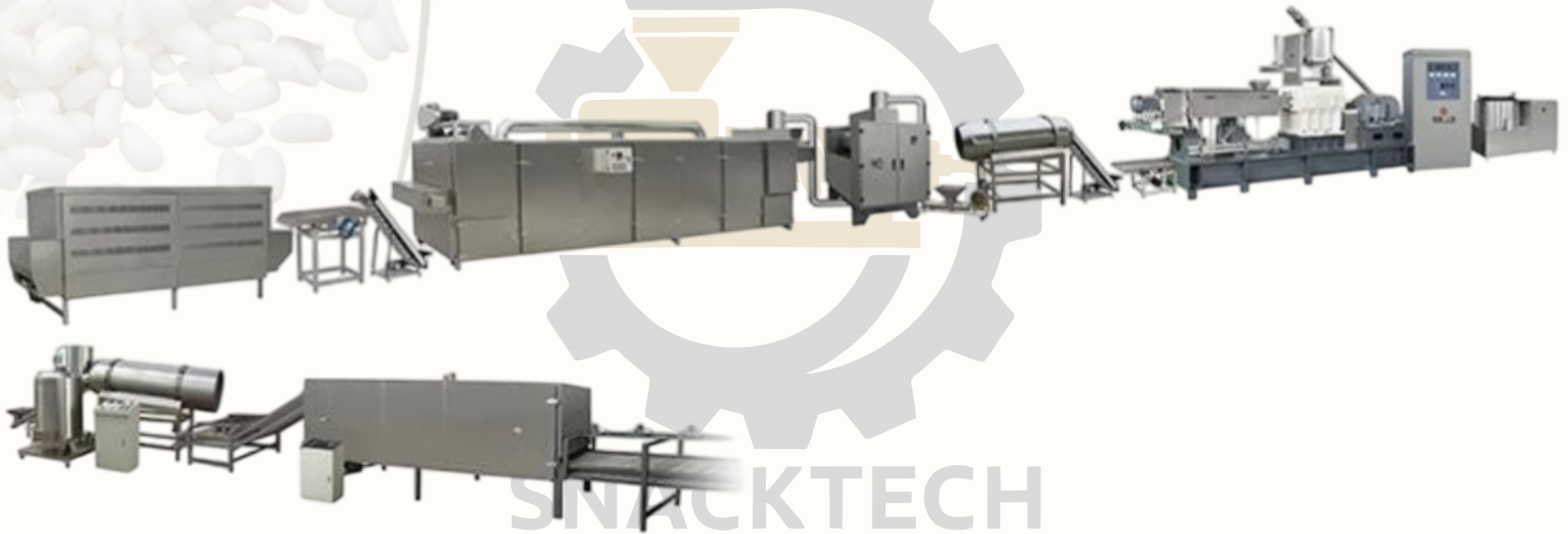


Key Features:

- Input: Defatted Soya Flour/Grit
- Output: 100–1000 kg/hr
- Technology: Single Screw Extrusion with high protein retention
- End Products: Soya Chunks, Soya Mini Granules
- Application: Used by ready-to-cook brands, institutional suppliers, and protein-rich food exporters
- Optional Add-ons: Texture Modulator, Dryer, Auto Cutter, Packing Line
- Build Quality: SS304 food-grade contact parts, continuous high-efficiency production

Puffed Rice (Murmura) Processing Plant

Modern puffed rice line with integrated Extrusion, roasting, puffing and flavoring systems –designed for continuous, hygienic operation.



Key Features:

- Capacity: 150–600 kg/hr
- Steps: Mixing Puffing Roasting Seasoning Cooling
- LPG/Gas/Electric roasting technology
- Easy to operate, low maintenance
- Suitable for both small enterprises and high-volume suppliers



Foxnut (Makhana) Processing Plant

Complete solution for roasted foxnut (makhana) processing with optional grading and flavoring features.



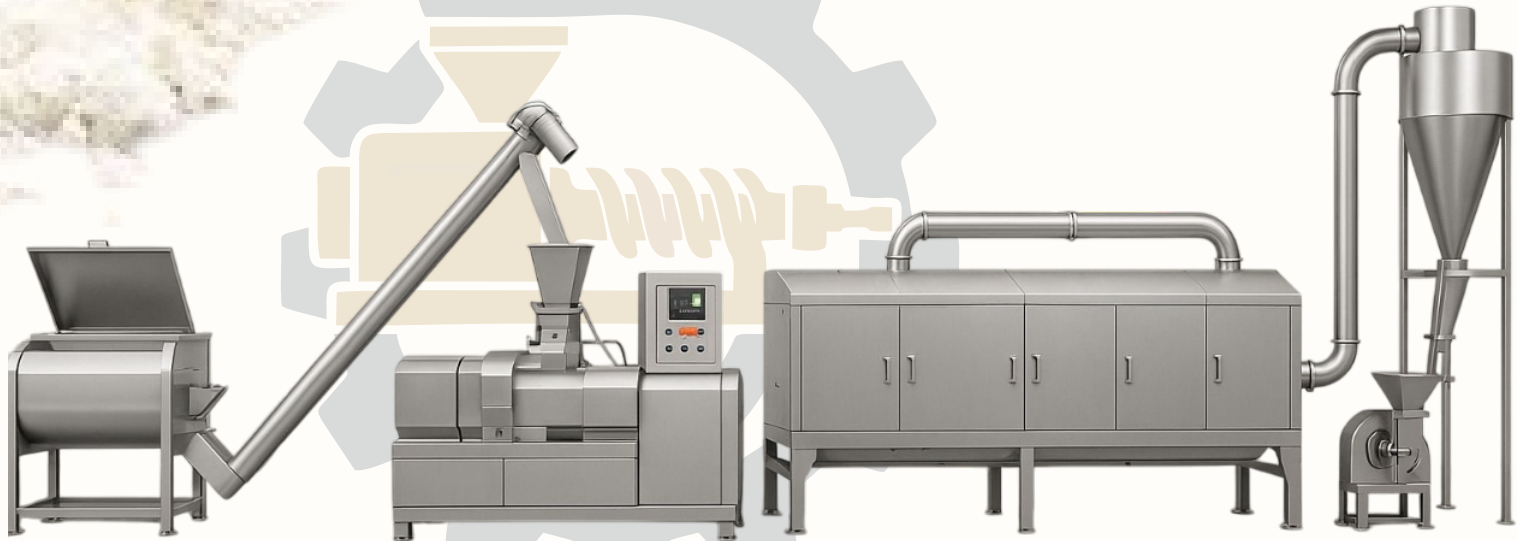
Key Features:

- Capacity: 50-200 kg/hr
- Modules: Roasting (Gas/Electric), Cooling, Dehusking, Sieving
- Optional grading and packaging attachments
- Food-grade construction with hygienic design
- Gaining popularity in health-snack segments worldwide



Starch Processing Plant

Automated line for extraction and drying of starch from cassava or corn – suitable for food, pharmaceutical, and industrial-grade applications.



Key Features:

- Processing Capacity: 1–5 Tons Per Day (TPD)
- Modules: Cassava/Corn Washer, Grinder, Fiber Separator, Starch Extractor, Hot Air Dryer
- End Product: High-purity starch powder
- Applications
 - Food industry (thickening agent)
 - Pharma (binder & filler)
 - Textile & Paper industries (coating & printing)



Pet Food Processing Plant

Versatile pet food processing system for producing dry kibble for dogs, cats, fish, and birds –with custom recipes and high digestibility.



Key Features:

- **Output Capacity:** 100–300 kg/hr
- **Technology:** Twin Screw Extruder + Hot Air Dryer + Flavour Coating Drum
- **Product Range:** Dog food, Cat food, Fish feed, Bird feed, horse food
- **Raw Materials:** Meat meal, corn, soya, vitamins & minerals
- **Applications:** Used by pet food brands, veterinary suppliers, and private labels

Popcorn Processing Plant

High-efficiency popcorn processing line for making classic, caramel, butter, and masala-flavored popcorn – ideal for snack manufacturers, cinemas, and retail brands.



Key Features:

- Capacity: 50–300 kg/hr
- Raw Materials: Popcorn maize (mushroom or butterfly type), Oil,
- Seasoning Process Modules:
- Automatic Batch/Continuous Popper (Electric/Gas)
- Oil & Flavor Mixer
- Seasoning Drum with Uniform Coating
- Cooling Conveyor Optional Packing System

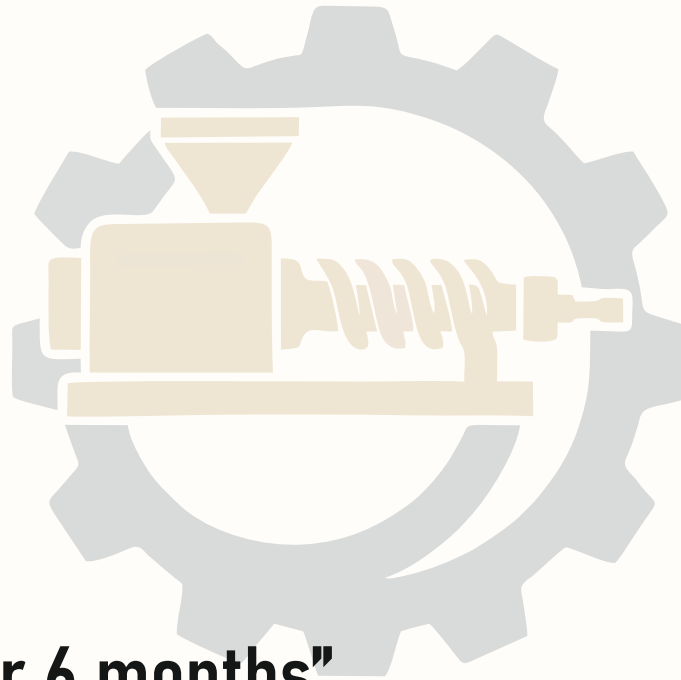


SNACKTECH
FOOD PROCESSING INDUSTRIES

Built to Last

Installations & Success Stories

- Installed Across:
- India
- Africa
- Middle East
- Southeast Asia
- Bangladesh
- Nepal



What Clients Say:

- ✓ “Achieved ROI in under 6 months”
- ✓ “End-to-end setup, training, and support from SnackTech”
- ✓ “SnackTech helped us meet international quality standards”

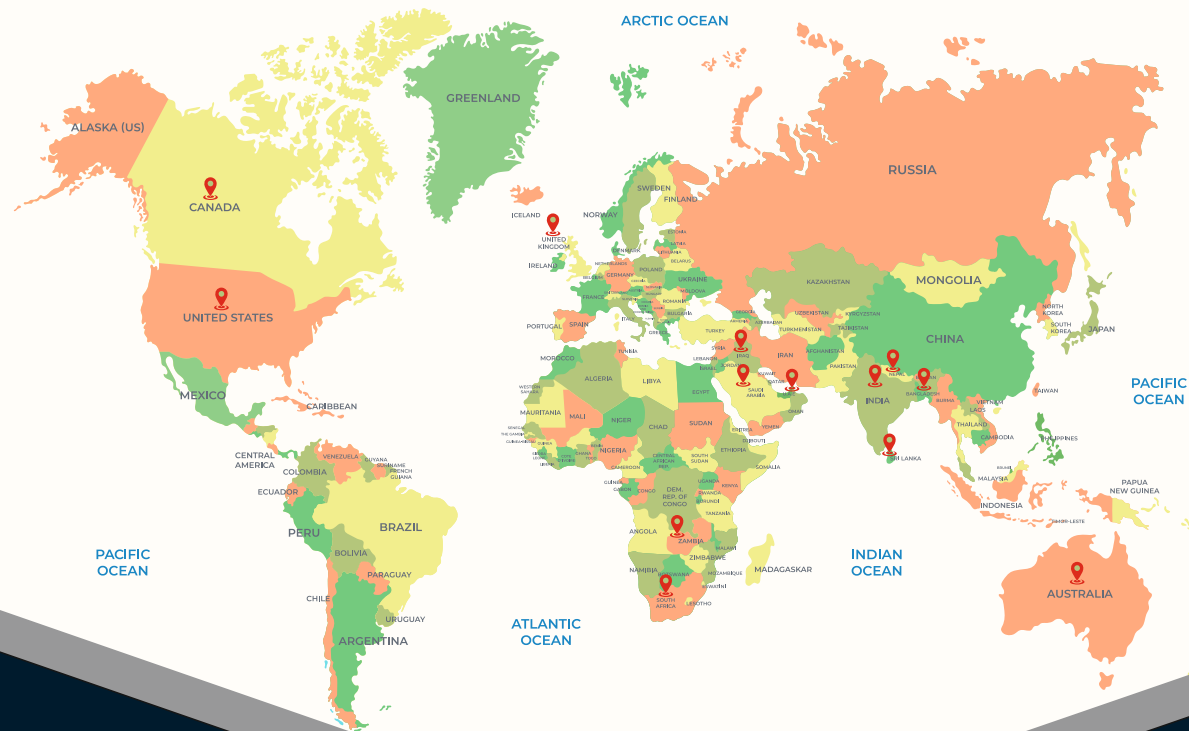
Support:

- 📞 24x7 Remote Assistance |
- 🔧 AMC & Maintenance Plans Available

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Let's Build Your Next Processing Line Together

- *Customized Layouts
- *Scalable for Any Production Size
- *Export-Ready Build Quality



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