



DESIGN AND MANUFACTURING
FEED PRODUCTION LINES

GENERAL CATALOGUE
2025



About us

At Feed Master Technology, with over 15 years of experience in the design and manufacturing of feed production machinery, we have developed a deep understanding of the needs of farmers and the challenges they face.

we are dedicated to revolutionizing the feed production industry with cutting-edge machinery and innovative solutions. As a leading manufacturer of high-quality feed production equipment, we specialize in designing and delivering state-of-the-art machines that cater to the diverse needs of modern feed factories, farmers, and aquaculture operations.



Why Choose Feed Master Technology?

- **Innovation:** We leverage the latest technologies to deliver machinery that meets the evolving demands of the feed industry.
- **Quality:** Our equipment is built to the highest standards, ensuring durability, reliability, and peak performance.
- **Customization:** We understand that every operation is unique. Our team works closely with you to design solutions that align with your production goals.



WHAT WE SERVE

INDUSTRIAL SCALE PRODUCTION LINES

On this section, we'll explain the different types of feed production line layouts, focusing on how machine positioning and capacity planning can impact your overall efficiency, workflow, and output.

MACHINERY

production machines play a crucial role in the livestock feed industries, ensuring efficient, consistent, and high-quality feed production.

SERVICES

Whether you're a new investor or expanding your existing facility, our expertise ensures your project is optimized for maximum productivity and profitability.

WORKSHOP SCALE PRODUCTION LINES

the perfect solution for small to medium scale feed producers. Designed to fit seamlessly into your workshop or facility



Feed Production Process Chart

①

Raw Material Receiving
and Storage



③

Weighing and batching



⑤

Pelletizing



⑦

Packaging and Storage



②

Grinding



④

Steam Conditioning



⑥

Drying & Cooling



Industrial
scale
production
lines

Let's Build Your Feed Production Future Together!



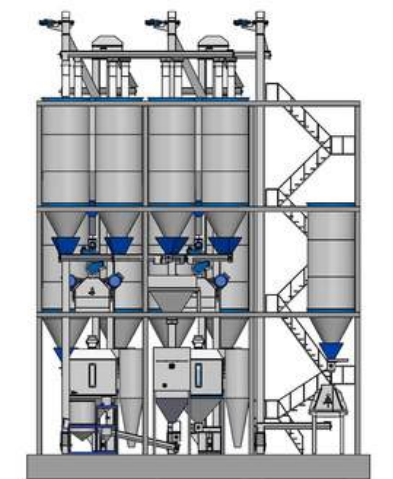
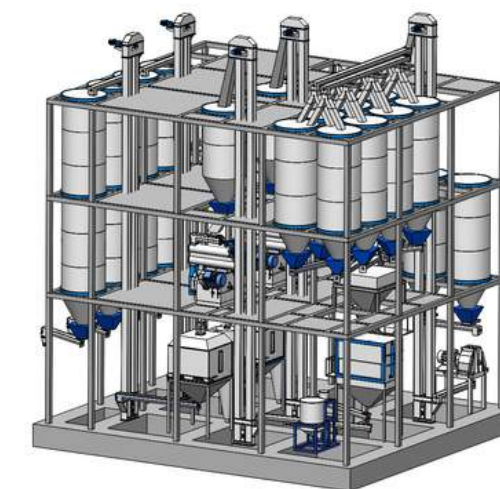
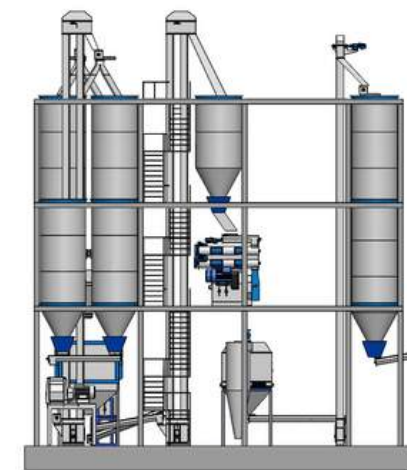
Whether you're expanding your existing facility or building a new one, FEED MASTER TECHNOLOGY GROUP is here to provide the expertise and technology you need to succeed. Our industrial-scale feed production lines are designed to deliver consistent, high-quality feed while maximizing efficiency and minimizing costs.

Cooling
System

Processing

Drying & Cooling
System

Packaging



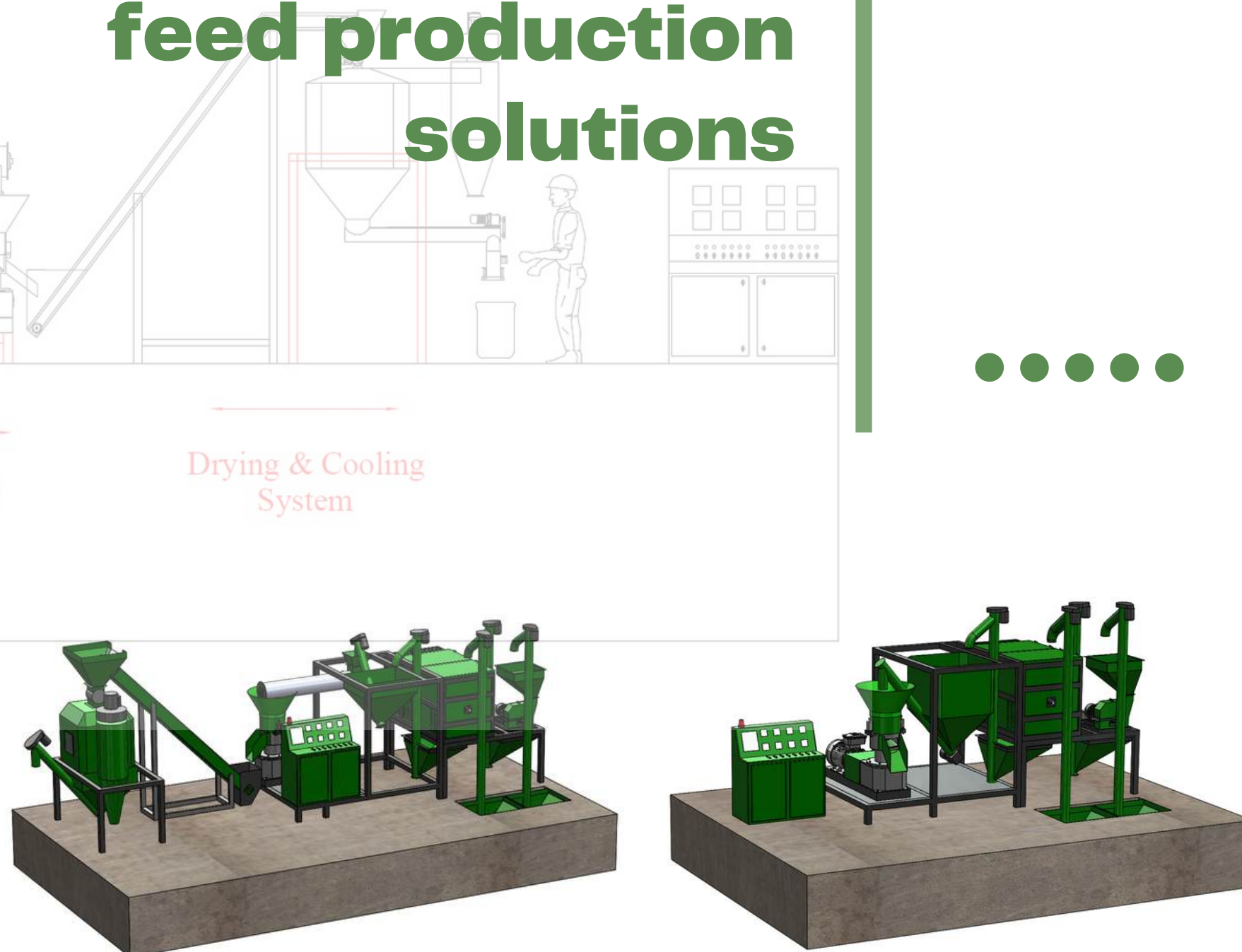
Contact us today to know more about our solutions and how we can help you achieve your production goals!

Workshop
scale
production
lines

Maximize your profits with our cost-effective feed production solutions



The Mobile Complete Pack Pellet Feed Production Line is a compact, fully integrated system designed to produce high-quality pellet feed on-site. It is specifically engineered to address the challenges of feed production costs, which are a major concern for livestock and poultry farmers. The system is easy to operate, highly efficient, and tailored to the specific needs of cattle, poultry, and even sheep.

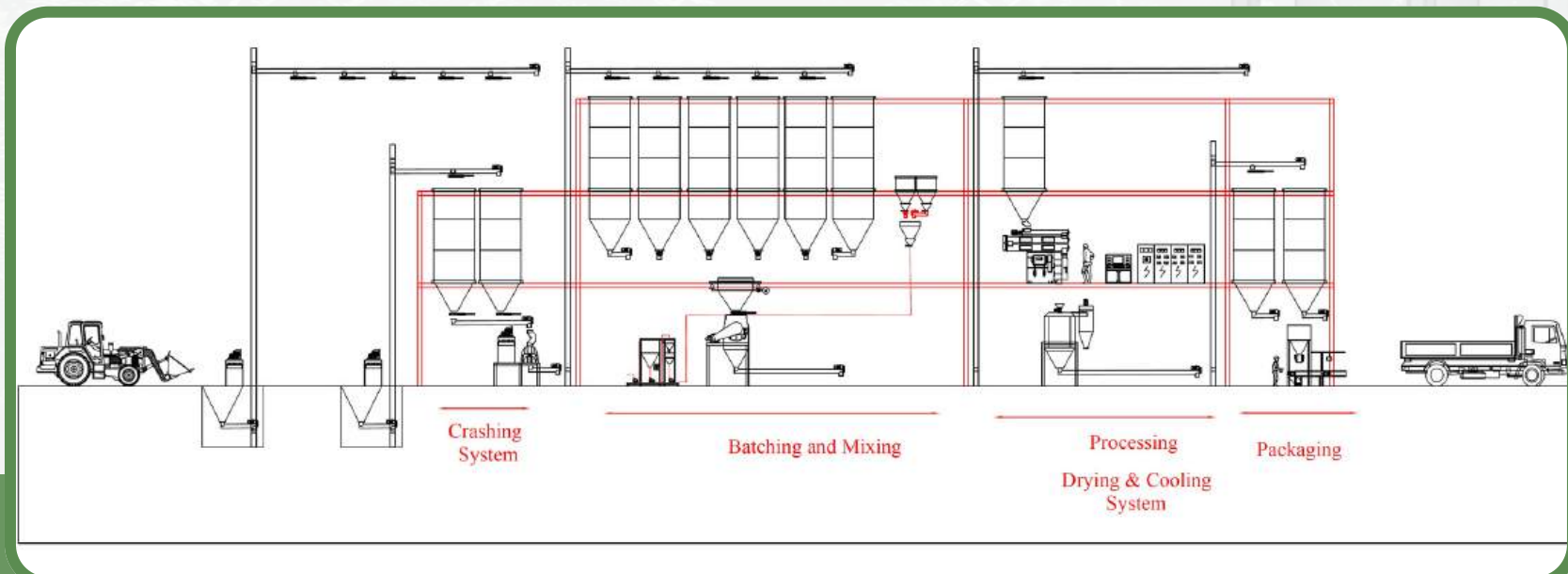


Contact us today to know more about our solutions and how we can help you achieve your production goals!



Pellet Feed Production Lines 5 to 50 ton/h

Industrial-scale pellet feed machinery is a cornerstone of modern animal feed production, designed to meet the high-volume demands of large-scale farming and feed manufacturing operations. This advanced equipment transforms raw ingredients—such as grains, proteins, and additives—into uniform, nutrient-rich pellets, which are easier to store, transport, and digest for livestock, poultry, and aquaculture.

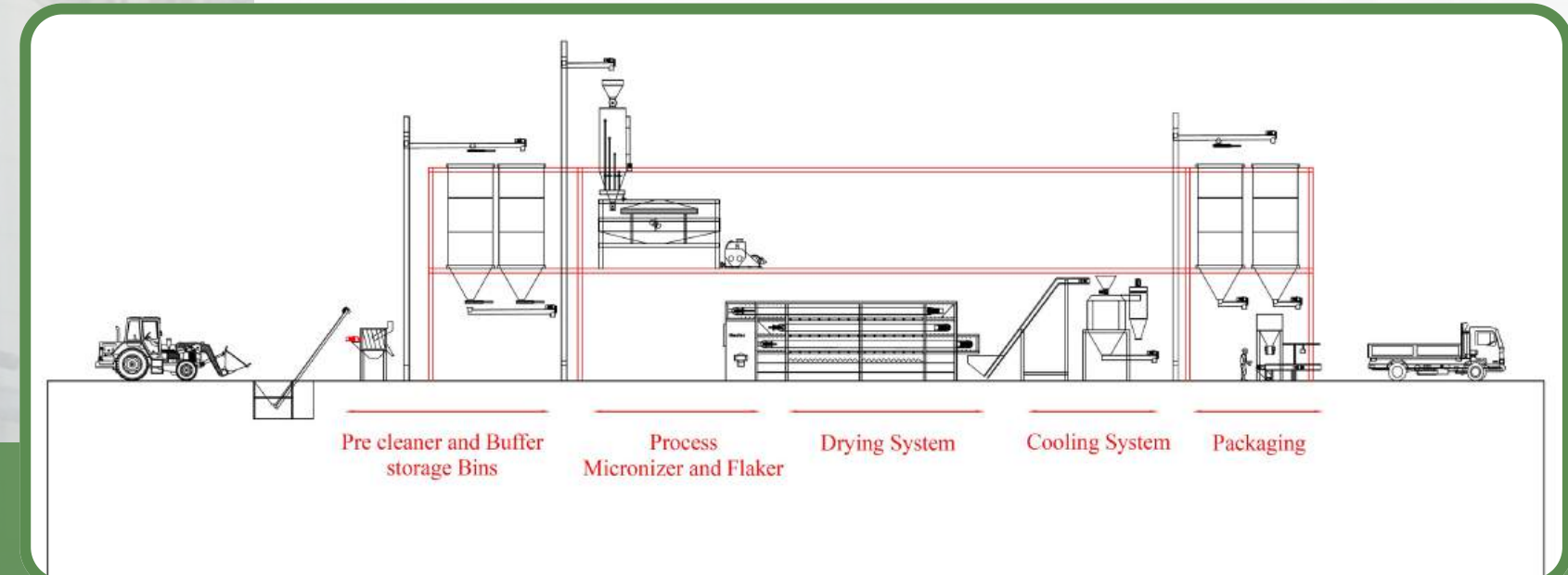


- High Capacity
- Integrated control systems
- withstand heavy-duty
- Equipped with robust pellet mills

Steam Flake and Micronized Flake Feed

1 to 10 ton/h

- Flaky feed, also known as flaked feed, is a type of processed animal feed where ingredients such as grains (e.g., corn, barley, or soybeans) are steamed and then flattened into thin flakes using rollers.
- Micronized flake feed is an advanced feed processing method that involves using infrared heat to cook and soften whole grains before flaking them. This process offers several advantages for livestock

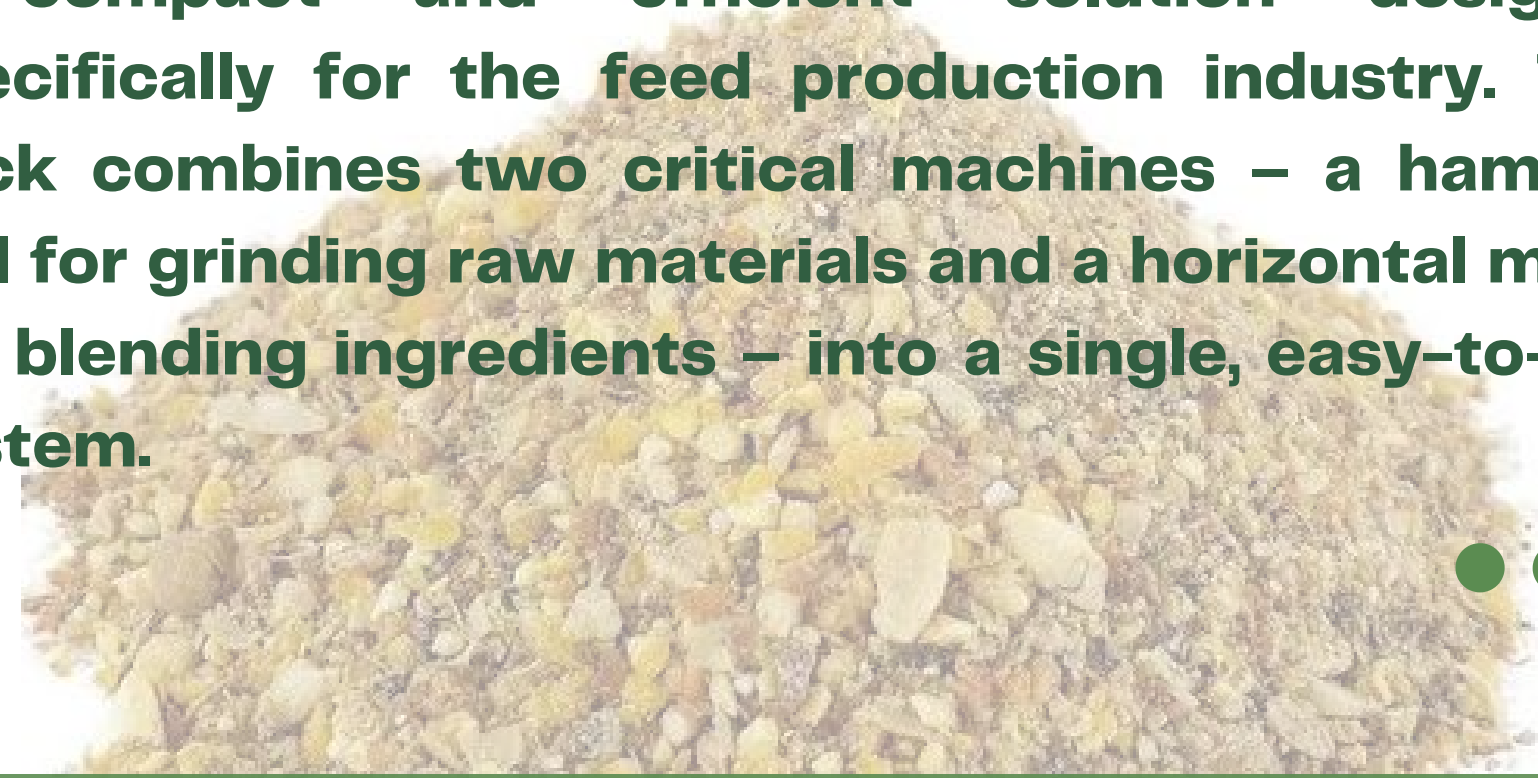


- Improved Digestibility
- Enhanced Nutrient Absorption
- Reduced Risk of Digestive Issues
- Improved Feed Conversion Ratio (FCR)

Workshop
scale
production
lines

Mash Feed Production Pack

a compact and efficient solution designed specifically for the feed production industry. This pack combines two critical machines – a hammer mill for grinding raw materials and a horizontal mixer for blending ingredients – into a single, easy-to-use system.



Name	Model	Capacity	Power kw	Dim. cm
Grand Mix pro	FMMP1000	1 ton/h	20	200*250*300
Grand Mix pro	FMMP2000	2 ton/h	23	200*250*300
Grand Mix pro	FMMP3000	3 ton/h	30	200*300*300

Workshop
scale
production
lines

Dry Pellet Production Pack

a complete and compact solution for small to medium-scale farmers. This pack combines three essential machines – a hammer mill for grinding, a horizontal mixer for blending, and a flat die pellet mill for pelleting – into a single, integrated system.



www.feedmastertech.com

Name	Model	Capacity	Power kw	Dim. cm
Eco-Pellet pack	Eco300	500kg/h	45	200*500*300
Eco-pellet pack	Eco400	1000kg/h	60	200*500*300
Eco-pellet pack	Eco400D	2000 kg/h	115	200*600*300

Workshop
scale
production
lines

Steam Processed Pellet Production Pack

This pack includes everything you need to produce high-quality pellet feed – a hammer mill for grinding, a horizontal mixer for blending, a flat die pellet mill for pelleting, and steam processing equipment like a conditioner, cooler, and cyclone for drying and cooling the final product. Designed for convenience and efficiency, this pack is delivered as a complete set that requires no installation tasks at your site.



www.feedmastertech.com

Name	Model	Capacity	Power kw	Dim. cm
Pro-Pellet pack	Pro300	500kg/h	58	200*600*300
Pro-pellet pack	Pro400	1000kg/h	75	200*800*300
Pro-pellet pack	Pro400D	2000 kg/h	130	200*800*300

Flat Die Pellet Mill



Flat die pellet mills offer a range of features that make them an excellent choice for small to medium-scale feed production. Their simplicity, cost-effectiveness, versatility, and ability to produce high-quality pellets make them a valuable tool for farmers and feed producers.



Compact and Portable
affordable to purchase
and operate



Low Energy
Consumption



Simple Design and
Operation



production
Machinery



Name	Model	Capacity	Power kw	Dim. cm
Flat Die Pellet	FMP260	400-600	15	120*50*103
Flat Die Pellet	FMP300	600-800	22	132*53*107
Flat Die Pellet	FMP400	800-1200	30	145*62*118
Flat Die Pellet	FMP400T	1000-1500	37	160*62*118

www.feedmastertech.com



+98 - 9153018793
+98 - 5135149586



www.FeedMasterTech.com



info@FeedMasterTech.com



Unit 20 , Valiasr Square,
Morvarid Building, Mashhad,
IRAN

