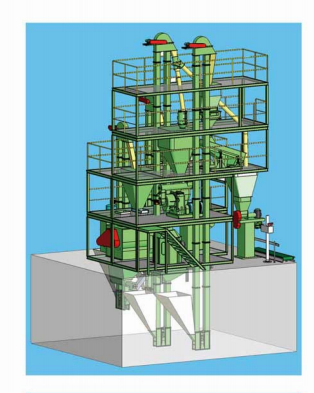
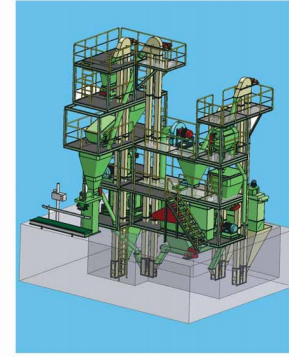
YONGLI Series of Small Feed Plant

YPMP plants are applicable for various small and middle feed mills, poultry and livestock farms, aquaculture farms for producing poultry and livestock feed and common fish feed with annual capacity of 500-15000kgs per hour. The plants can produce both pellets and mash feed. The plant integrates all the equipments required in processes of grinding, mixing, pelletizing, cooling, screening, lifting and conveying, electric control etc. The complete equipment is installed on the steel structure. The centralized control on analogue panel is adopted. All equipments can be interlocked for control and safety alarm device is available. The operation is simple and convenient.

An advanced and semi-automatic feed mill can be built quickly with less floor space. It has features of easy installation, convenient operation and centralized control. There are many technological process flows that can be selected by the users. It is ideal complete equipment thanks to its low investment and quick returns.





Small Feed Plant 3D Layout>>



YPML Poultry & Livestock Feed Plant

Model	Capacity (t/h)	Power (kw)	Overall Dimension
YPML25	0.5-2	50	6×5×8
YPML32	2-4	115	8×6×9
YPML35	3-6	135	8×7×10



YPMA Aqua Feed Plant

 Model
 Capacity (t/h)
 Power (kw)
 Overall Dimension

 YPMA25
 0.5-1.5
 55
 6×6×8

 YPMA32
 2-3
 125
 8×7×9.5

 YPMA35
 3-5
 140
 9×8×10.5



YPMP Premix Plant

<<<

>>>

Model	Capacity (t/h)	Power (kw)	Overall Dimension
YPMP05	1-2.5	20	4×3×5
YPMP10	2-5	35	5×4×5.5
YPMP20	4-10	110	6×6×8

28\ FEED MACHINERY