

Product Name :
Lab Twin Screw Extruder

Product Code :
EQMH-CHINA-MY3006013



Description :

Lab Twin Screw Extruder

Technical Specification :

Lab twin screw extruder is special for universities, research institutes and large and medium-sized enterprises engaged in various extrusions, extruded maturation, extruded variability study omnipotent models. It has gone through four generations of improvements to Powerful, easy to operate and simply of parameters adjustment, test data accurate, easy maintenance

The main extruder adopts frequency speed controlling with high automation and stable per-formation. The screws are made of the alloy steel and special craft, durable usage, high pressure, the screw life is longer. Adopting the building block structure and combining willingly according to the different demand. The forced lubrication system, so that it can guarantee the equipment transmission life is longer.

Auto-temperature control system, make the temperature controlling more direct viewing and the parameter more precise.

Self-cleaning ,when stopping ,it can be cleaned without disassembling.

According to different screw design rate to full different technology request.

This equipment has the wide material, multi-shape products and flexible collocations.

We can produce the different products according to the different models.

Raw materials: adapt to corn flour, rice flour, potato starch, protein, chemicals, plastics, rubber and other raw materials are

vastly different for a variety of experiments.

Products: Variety shapes are available for ball, tube, stick, ring, fruit loop, star, wheel and flower and heart shape by adjusting the mould in the extruder.

Driving power	5.5kw	Heating Power	6KW	Cooling Way	Water
Feeding Power	0.37	Temperature	300?C	Pressure Scope	0-30MPa
Screw Diameter	32	Scope		Cutting Power	0.37kw
Speed range	0-500rpm	TemperatureContr 3 ol Point		Dimension	1.8x1.0x1.4m
		Heating Way	Heating Ring		



Equip Machines China

Email us at: sales@equipmentsmachines.com