

Product Name :
Twin Screw For Extruder

Product Code :
EQMH-CHINA-MY3006022



Description :

Twin Screw For Extruder

Technical Specification :

Double screw testing inflating extruder is a new type of extruder adopts different kinds of extrusion theory and features, fits for various techniques.

When adjust the parameter in practice, and appears with figure, choose different screws to fit different raw materials extruding demand, which settles the problem between teaching, researching theory and practice. It supplies and economic experiment measure for teaching and research.

Special distributor case and bearing, to improve the extruder performance.

Multipoint temperatuer control and pressure measure point.

Advanced touching screen, HML and help system, display a lot of real time parameters and record working status of each equipment and print the numbers out.

Name:	Parameters	Name:	parameters
Engine power	4-5.5KW	Feeding speed control	Inverter speed-control
Engine speed-control	Inverter speed-control	Heating way	Electric heating band
Screw diameter	30mm	Cooling way	Water cooling
Screw central distance	26mm	Temperature scope	20?-300?
Screw Speed range	0-500rpm	Temperature precision	±1.0?
Screw mode	Building block-combined type	Temperature measuring	4 points
Material of screw	38CrMoAl Nitriding	Material of cover	Mirror finishing S.S.304
Pressure scope	0-30MPa	Control system	PLC, Touch screen

Pressure precision
Cutting speed control

0.1MPa
Inverter speed-control

Motor Brand
Inverter Brand

Siemens
Delta



Equip Machines China

Email us at: sales@equipmentsmachines.com