

Multi-layer micro jet with a crew



Main technical parameters:

The machine adopts frequency control, configure the head diameter 45-350mm folded to produce double-layer composite hoses, products thickness 0.2-1mm, hole diameter 0.5-1mm, production speed :2-20m / min.

As a result of this new process unit, a substantial increase in production efficiency, reduce production costs. Even if the production of products using recycled materials, the bearing capacity is also much higher than the traditional process of production using new materials of the same kinds of products, and the product of uniform thickness, size consistent, non-explosive belt.

Construction features:

No.	No.:	XSD-120	XSD-150	XSD-220	XSD-250
1	Extruder Model	SJ-45/30Two	SJ-50/30Two	SJ-55/30Two	SJ-65/30Two
2	Main motor power (KW)	Single 11KW	Single15KW	Single22KW	Single30KW
3	Gear Box	ZLYJ hardened gear			
4	Filter	Quick Filter			
5	Feeder	Taiwan VacuumAutomaticFeeder			
6	Head Forms	posite thin-walled tube double spiral head			
7	Head Specifications	φ120	φ150	φ220	φ250
8	Sizing methods	Vacuum Sizing			
9	Cooling	Water			
10	Coiler form	Double Automatic Coiling Machine			
11	Drilling method	Microcomputer control			
12	Product Thickness(mm)	0.2-0.8			
13	Products fold Path(mm)	45-120	60-160	120-320	220-350

14	Total power(KW)	45KW	56KW	70KW	86KW
15	DimensionsL×W×H(m)	7×3.5×5	7×3.5×5	7×4×5	7×4×5

Note: non-standard specifications of the products and out of more than four storeys, designed and manufactured according to customer requirements