

PVC, PU braided reinforced tube (wrapped tube) extrusion equipment

● Overview of Braided Reinforced Pipe Extrusion Equipment

The braided reinforced hose production line is mainly used to produce braided reinforced hoses for fluid transportation, and can produce PVC-wrapped tubes, PVC gas pipes, PU-wrapped tubes and other pipes. 24-spindle winding machine (customizable) is used to weave evenly and with high efficiency, and different quantities of reinforcing horizontal wires can be customized.



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The braided reinforced hose production line is an innovative product developed by our company. It is mainly used for the production of braided reinforced hoses for fluid transportation. It can produce PVC-wrapped hoses, PVC gas hoses, PU-wrapped hoses, and PU oil hoses? and other pipes. 24-spindle winding machine (customizable) is used to weave evenly and with high efficiency, and different quantities of reinforcing horizontal wires can be customized.

● Composition of braided reinforced pipe extrusion equipment

PVC fiber reinforced hose production line is mainly composed of extruder, extrusion die, spray water tank, tractor, winding machine, oven, winding machine and so on. Reasonable matching, unique structure, stable performance, simple operation, convenient maintenance, strong continuous production capacity, etc., are welcomed and trusted by the majority of users.

Models and Specifications	Screw diameter (mm)	aspect ratio	main motor power (KW)	Winding machine power (K W)	Output (KG)
JYT50	Φ50	28:1	15Kw	3.7Kw	20-40
JYT65	Φ65	28:1	22Kw	5.5Kw	35-60

● **Application of Braided Reinforcement Tube**

The hose has many characteristics such as non-toxic, transparent, pressure-resistant, stretch-resistant, acid-alkali-resistant, beautiful in appearance, soft and light, durable, etc. It can be widely used in air, water, gas, oil and other liquids and gases. Transmission pipelines, such as liquefied gas and natural gas pipelines, oil pipelines, etc.

