



EPS Polystyrene CNC Cutting Machine

Ningbo PinSheng Machinery Manufacturer as one of the leading EPS Machine manufacturers in China, we are also providing Pinsheng® EPS Polystyrene CNC Cutting Machine to worldwide clients, our machines are loved by customers because of their reliability and low energy consumption. If you are interested in EPS Polystyrene CNC Cutting Machine, we will be your best Choice!

Product Description

EPS Polystyrene CNC Cutting Machine

We depend on sturdy technical force and continually create sophisticated technologies to meet the demand of top grade reliable supplier of the Pinsheng® EPS Polystyrene CNC Cutting Machine, Welcome around the world customers to make contact with us for enterprise and long-term cooperation. We're going to be your trustworthy partner and supplier of auto pieces and accessories in China.

top grade reliable supplier of the Pinsheng® EPS Polystyrene CNC Cutting Machine, In the increasingly competitive market, With sincere service high quality merchandise and well-deserved reputation, we always supply customers support on items and techniques to achieve long-term cooperation. Living by quality, development by credit is our eternal pursuit, We firmly believe that after your visit we'll become long-term partners.

Model:PSBC3000-6000B

Brand: PINSHENG

1. Control System	Variable frequency stepless speed regulation. Guide rail drive to smooth cutting of products. Motor speed reducer is integrated.				
2. Structure	Welded by square tube and steel, compact in structure and beautiful in				
Design	appearance.				
	High-power gear transformers.				
	Automatically cut horizontally, vertically, suitable for block cutting.				
3.Processes	Neutral reset device.				
	Three rows of wire drawing.				
4. Production	High cutting efficiency and accuracy. Reduce spare time for 3-10min				
Efficiency	Cut the thickness of the plate to a minimum of 3mm.				

Product Parameter (Specification)



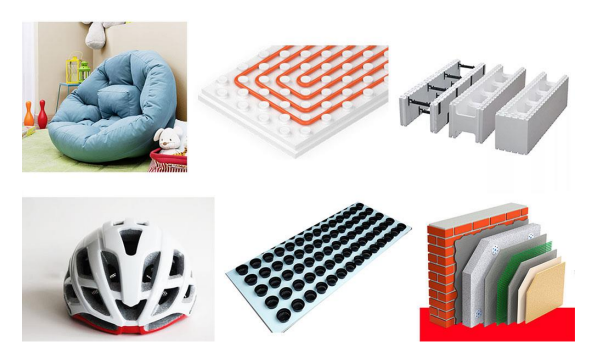
Item	Unit	PSBC-3000B	PSBC-4000B	PSBC-6000B	
Max Cutting Size	mm	3000*1250*1250	4000*1250*1250	6000*1250*1250	
Heating Wires	Cutting Size	pcs	60	60	60
Amount	Vertical	pcs	60	60	60
	Port rail	pcs	20	20	20
Working Speed	m/min	0~2	0~2	0~2	
Connected Load/Powe	kw	35	35	35	
Overall Dimension(L*W*H)			5800*2300*2600	6800*2300*2600	8800*2300*2600
Weight		kg	2000	2500	3000

Product Feature And Application

Pinsheng® EPS Polystyrene CNC Cutting Machine is commonly used for cutting polyfoam, polyform is widely used as packing material for fruit, vetatables, electrical and insulation panels for building. The main frame of EPS Polystyrene CNC Cutting Machine is made of rectangular steel pipe and various special connectors, with stable movement, reasonable structure, stable performance, high precision, advanced technology and easy operation. Using this product can save time, labor and raw materials.







Deliver, Shipping And Serving



FAQ

1. Where is your factory located?

We have 2 production plant, one plant locates in Hangzhou which professionally producing EPS/EPP/ETPU machine. Another factory locates in Jiangsu Provide which producing EPS/EPP/ETPU mould. Both two factories are pretty close to the Shanghai port for easiest transportation.

2.Do you have detailed and professional installation manual? We will provide very detailed installation manuals and videos, and the service until you are satisfied



3. Are you a trading company or a manufacturer? We are manufacturer.

4.Q:How long is your delivery time of EPS Polystyrene CNC Cutting Machine? Normally delivery time is 30~45 days.

5.Q:How many years have your company made this kind of equipment? More than 10 years.

6.Q:Can I only buy some spare parts of EPS Polystyrene CNC Cutting Machine from you? Yes, we also provide all kinds of spare parts that relatives to our machine.

7.How do you pack the equipment? We will strengthen and protect the equipment to ensure that they will not be damaged during transportation.

8.Q:Can you send your staff to install the equipment for us?
Under normal conditions, it is possible. Now it is an epidemic situation. We will try our best to assist in case wecannot send technician in time. We will also conduct video connections with guests to teach them to install them in place.

9.Q:Can you can design the equipment according to our size? Yes, it is acceptable

10.Q:How many production lines in your factory? We have total 10 production line.