



Thermocol Batch Expander Machine

Ningbo PinSheng Machinery Co.,Ltd Manufacturers Continuous EPS Pre-Expander, Pinsheng® Thermocol Batch Expander Machine to worldwide clients, with more than 10 years' experience in EPS field, our team is constantly committed to provide high quality EPS,EPP,ETPU machine and full range technology supporting to our clients.

Product Description

In the past few years, our firm absorbed and digested highly developed technologies equally at home and abroad. Meanwhile, our business staffs a group of experts devoted on the growth of High quality cheap price Thermocol Batch Expander Machine, We warmly welcome pals from all walks of everyday living to cooperate with us.

High quality cheap price Thermocol Batch Expander Machine, During in 11 years, We now have participated in more than 20 exhibitions, obtains the highest praise from each customer. Our company has been devoting that "customer first" and committed to helping customers expand their business, so that they become the Big Boss !

Our Pinsheng® Thermocol Batch Expander Machine Can meet all your basic needs: Stable feeding speed, high production efficiency, stable density, good foam quality, low steam consumption.

Model:PSPEB-N70/150

Brand: PinSheng

Product Parameter (Specification)

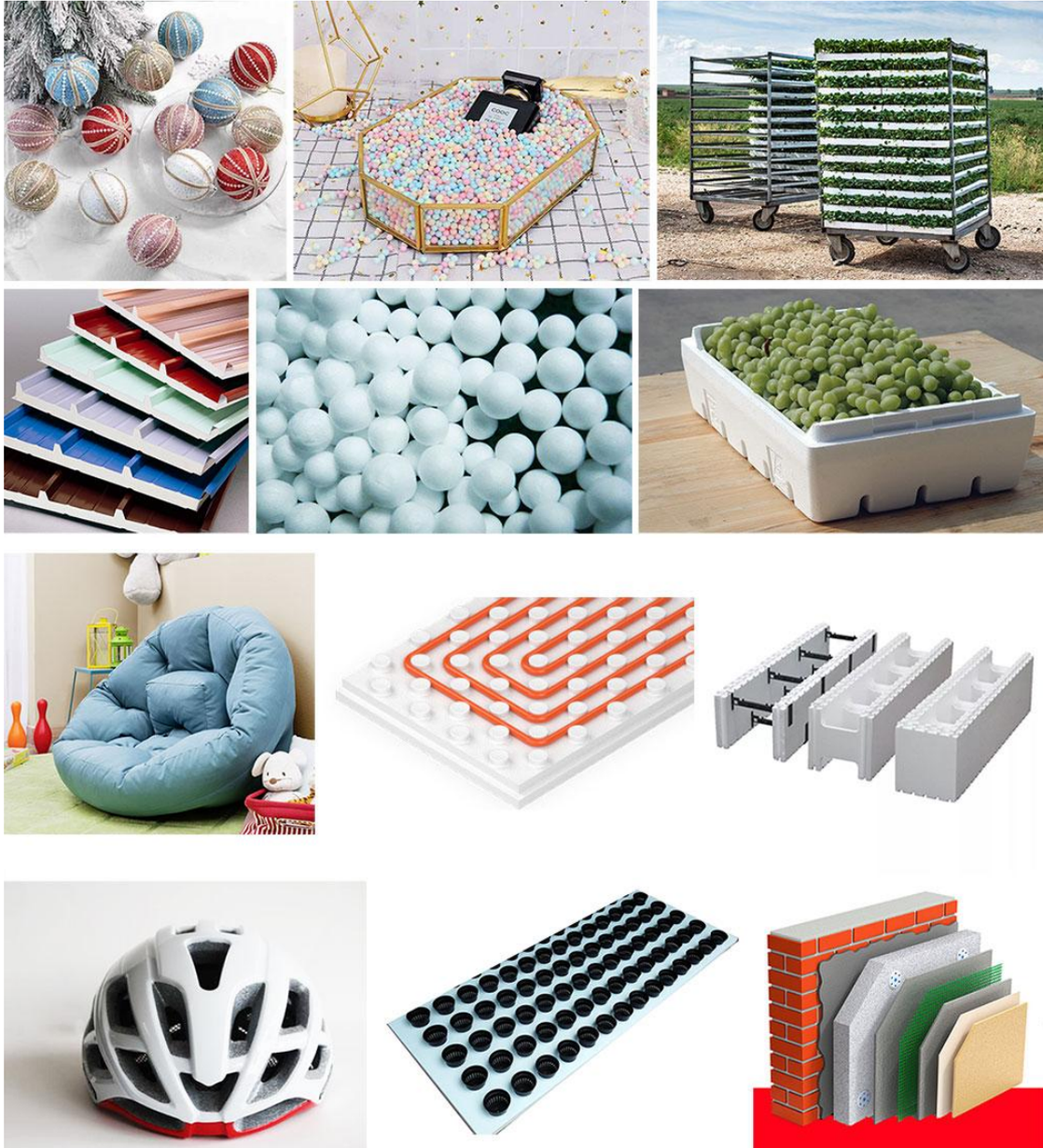
Our Thermocol Batch Expander Machine includes Common dryer bed, screw conveyer, filling, sieving devices., Our Batch EPS pre-expander could Minimize operating errors.

1.Steam System	The Pinsheng® Thermocol Batch Expander Machine has steam system reducer and angel valve to control system which allows the machine to operate correctly and produce high quality EPS foam beads.
2.Filling System	Thanks to the electronic weighing system and level sensor to control raw material volum and expanded density, the Thermocol Batch Expander Machine can realize automatic feeding.
3.Material Level Control	Use photo sensor to control the expansion level.
4.Electric Control	With PLC and Touch panel, auto filling material, auto controlling chamber, the whole process of Thermocol Batch Expander Machine could be realized

automatically.

Product Feature And Application

Pinsheng® Thermocol Batch Expander Machine is applicable to produce expandable Polystyrene foam beads, with those foamed beads, we can produce all kinds of product like EPS vegetable boxes, fishing boxes, ice cream boxes, because of its light and cost-effective advantages, EPS products are widely used in every area of our daily lives.



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 Thermocol Batch Expander 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 Thermocol Batch Expander 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 we cannot 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.