



EPS Styrofoam Machine

We are one of the leading EPS Machine manufacturers in China, we focus on the designing, producing, selling below products: Pinsheng® EPS Styrofoam Machine Styrofoam Batch Machine, Expandable Polystyrene cutting line, all kinds of EPS moulds. If you are interested in any of them, welcome to contact with us, we will serve you in 24 hours.

Product Description

As for aggressive selling prices, we believe that you will be searching far and wide for anything that can beat us. We are able to state with absolute certainty that for such good quality at such costs we've been the lowest around for High quality low price EPS Styrofoam Machine, You would not have any communication problem with us. We sincerely welcome prospects all around the globe to call us for business enterprise cooperation.

High quality low price EPS Styrofoam Machine, To have much more enterprise. ompanions, we've got updated the item list and seek for optimistic co-operation. Our web-site shows the latest and complete information and facts about our merchandise list and company. For further acknowledge, our consultant service group in Bulgaria will reply to all of the inquiries and complications immediately. They're intending to make their finest effort to meet buyers require. Also we support the delivery of absolutely free samples. Business visits to our business in Bulgaria and factory are generally welcome for a win-win negotiation. Hope to expertise a happy company co-operation perform with you.

Our Pinsheng® EPS Styrofoam Machine is designed with below high quality performance: Stable feeding speed, high production efficiency, stable density, good foam quality, low steam consumption.

Model:PSPEB-A90/130/160

Brand: PinSheng

Product Parameter (Specification)

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

1.Steam
System

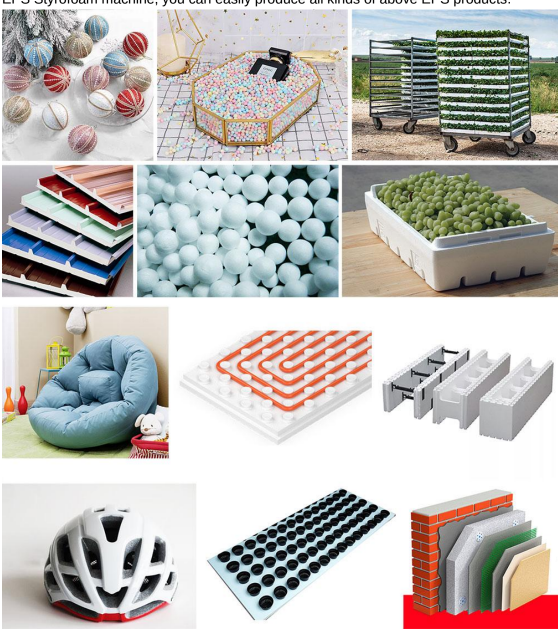
The EPS Styrofoam Machine has steam system reducer and angel valve to control system which allows the machine to operate correctly and produce high quality EPS foam beads.



2.Filling	Thanks to the electronic weighing system,after setting the weight on the
System	touch screen, the EPS Styrofoam Machine can realize automatic feeding.
3.Material	
Level	Use photo sensor to control the expansion level.
Control	
4.Electric	With PLC and Touch Screen,the whole process of EPS Styrofoam
Control	Machine could be realized automatically.

Product Feature And Application

EPS products are applicable for many fields of our life, packing,insulation,boxes.With our EPS Styrofoam machine, you can easily produce all kinds of above EPS products.



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? 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 Styrofoam Machine from you? Yes, we also provide all kinds of spare parts that relatives to our machine.
- 7.How do you pack the equipment EPS Styrofoam Machine? 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.