



## **Eps Foaming Machine**

Ningbo PinSheng Machinery Manufacturer ("PINGSHENG"in short) was established in 2010. With professional R&D team, PINSHENG Machinery has become one of largest and outstanding manufacturer of Pinsheng® EPS Foaming Machine, EPS Mould, EPP machine, ETPU machine and other related machines.Now PINSHENG wins very good reputation,its domestic market service over 8500 plants and exported to

more than 60 countries. If you are interested in EPS Foaming Machine, we will be your best Choice!

### **Product Description**

With our rich working experience and thoughtful companies, we have now been recognized as being a trustworthy supplier for a lot of global potential buyers for Pinsheng® High Quality Low Price Eps Foaming Machine, We wholeheartedly welcome consumers all over the entire world appear to go to our manufacturing unit and have a win-win cooperation with us!

Pinsheng® High Quality Low Price Eps Foaming Machine, With the effort to keep pace with world's trend, we are going to always endeavor to meet customers' demands. If you want develop any other new products and solutions, we can customize them in your case. If you feel interest in any of our goods or want develop new merchandise, remember to feel free to contact us. We're looking forward to forming successful business relationship with customers all over the world.

Our PSBM200-800VC/AC EPS Foaming Machine is a full automatic equipment to produce EPS block, which is efficient and has low energy consumption.

Model: PSBM200-800VC/AC

**Brand: PINSHENG** 

#### **Product Parameter (Specification)**

Our Pinsheng® EPS Foaming Machine provides all machine process,including filling,expanding,sieving, de-lumping and conveying work automatically.

| 1.Flexible customized | The size of EPS Foaming Machine can be adjustable . Both in length or width |
|-----------------------|-----------------------------------------------------------------------------|
|                       | of machine by rotation code to control screw cylinder.By setting the block  |
|                       | mold size using the touch screen,the machine will adjust the mould size     |
|                       | automatically.The usage method is simple.                                   |
| 2.Machine             | The mold of EPS Foaming Machine is welded by strong rectangle tube and      |



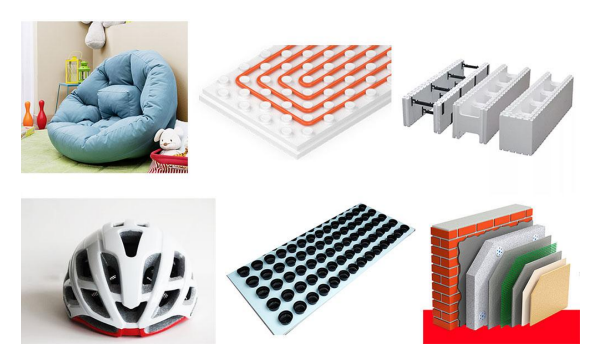
| structure        | steel plate which make high strength to keep more safety of the machine.        |
|------------------|---------------------------------------------------------------------------------|
|                  | All block mold frames have heat-treatment to release welding stress,so that     |
|                  | the frames would not deformed.                                                  |
|                  | After heating treatment, all mold frames are processed by sand blasting         |
|                  | treatment to keep the rust away, then under coat and finishing coat are greatly |
|                  | improved anticorrosion performance and long life;                               |
|                  | Adopts three Germany gauges and safety valve for multi-safety                   |
|                  | protection. The machine will be tested by water pressure and steam (many        |
|                  | steps),ensure the machine more safety and stable.                               |
| 3.Steam system   | The EPS Foaming Machine has 3 ball valves ,comparing one big steam valve        |
|                  | control system, it can save at least 20% steam, with ISO-standrad butterfly     |
|                  | valves ,greatly improve stability and long life.                                |
| 4.Control system | The EPS Foaming Machine adopts PLC(Mitsubishi) and touch                        |
|                  | screen(Schneider) for an easy operation;                                        |
|                  | Equipped material level sensor to control the filling. The block cooling is     |
|                  | controlled by foam pressure sensor. The whole procedure for                     |
|                  | filling,heating,cooling will be controlled automatically by PLC.                |

# **Product Feature And Application**

EPS(EXPANDABLE POLYSTYRENE) is commonly used for electrical,insulation panels for building. With the good quality, it can be expand 40~50 times the volume of the original polystyrene beads.







## **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 Foaming Machine from you? Yes, we also provide all kinds of spare parts that relatives to our machine.
- 7. How do you pack the equipment of Eps Foaming 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 Eps Foaming Machine according to our size? Yes, it is acceptable
- 10.Q:How many production lines in your factory? We have total 10 production line.