



6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine

Ningbo PinSheng Machinery Manufacturer as one of professional EPS MACHINE in China, we make the high quality EPS BLOCK MOULDING MACHINE. As a professional 6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine manufacture, you can rest assured to buy 6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine from our factory and we will offer you the best after-sale service and

timely delivery.

Product Description

6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine

These are related to the Pinsheng® 6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine news, in which you can learn about the updated information in 6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine, to help you better understand and expand 6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine market.

6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine Introduction.

Model: PSBM600B

Brand: PinSheng

Mechanical Structure :

6 M Polystyrene Sheet Forming Machine Eps Block Moulding Machine

- a. the machine mold is welded onto strong rectangular tubes and steel plates which ensure high strength for the additional safety of the machine..
- b. after heat treatment all mold frames are processed through sand-blasting ,greatly improve corrosion performance and service life of the equipment
- c. Adopts three German gauge and safety valve for multi-safety protection.

Steam System :

Three ball valves ,compared to one big steam valve control system saves 20%steam ,with ISO-standard butterfly valves,which greatly improves stability and increases machine life.

Control System:

- a.adopts PLC(Mitsubishi) and HMI(WEINVIEW) making operation easy.
- b.stroke is adjusted by the encoder controlled through the HMI settings ,easy adjustment and high accuracy .

Item	Unit	PSBM600B
Mould Cavity size	mm	6100X1240X630
Block Size	12g/L	6000X1200X600
Steam Inlet	mm	DN150
Steam Consumption	kg/cycle	60-70
Steam Pressure	Mpa	0.8
Compressed Air Inlet	mm	DN50
Compressed Air Consumption	m ³ /cycle	2-2.3
Compressed Air Pressure	Mpa	0.6
Drainage Steam vent	mm	Ø200
Drainage Blower Outlet	mm	Ø150
Throughput	15kg/m ³	8-18min
Connected Load	kw	13
Outside Dimension	mm	8500X2700X2900
Weight	kg	9500