



## White Eps Forming Shape Machine Eps Shape Molding Machine

Ningbo PinSheng Machinery Manufacturer as one of professional EPS MACHINE in China,we make the high quality EPS SHAPE MOLDING MACHINE.

The following is an introduction to White Eps Forming Shape Machine Eps Shape Molding Machine, I hope to help you better understand White Eps Forming Shape Machine Eps Shape Molding Machine. Welcome new and old customers to continue to cooperate with us to

create a better future together!

### Product Description

#### The Pinsheng® White Eps Forming Shape Machine Eps Shape Molding Machine

For White Eps Forming Shape Machine Eps Shape Molding Machine, everyone has different special concerns about it, and what we do is to maximize the product requirements of each customer, so the quality of our White Eps Forming Shape Machine Eps Shape Molding Machine has been well received by many customers and enjoyed a good reputation in many countries. Ningbo Pinsheng Machinery Co.,Ltd. have characteristic design & practical performance & competitive price, for more information on the Pinsheng® White Eps Forming Shape Machine Eps Shape Molding Machine, please feel free to contact us.

#### White Eps Forming Shape Machine Eps Shape Molding Machine Introduction

Model:PSSM160B

Brand: PinSheng

#### Mechanical Structure:

Weld together with high-intensity square tube and avoid deformation of the template by tempering.Increase the anticorrosion performance and useful life of the equipment largely after derusting by sandblast.Spray zinc-rich primer for antirust to increase the antirust performance and useful life of the equipment largely after sand blasting.

#### Electric Control:

Controlled by PLC(Mitsubishi) with full-automatic operation in clamping,feeding,heating,cooling and stripping on HMI(WEINVIEW).All the electrical components are adopted with well-known brands at home and abroad with more excellent equipment stability.Stroke adjustment is controlled by encoder ,which is convenient ,which is convenient to adjust with high precision by setting on HMI

Item	Unit	PSSM160B
Mould Dimension	mm	1600X1400

Max Product Dimension	mm	1450X1350X350
Stroke	mm	170-1420
Steam Inlet	mm	DN100
Steam Consumption	t/t	
Cooling Water inlet	mm	DN80
Cooling Water Consumption	kg/cycle	60-180
Compressed Air Inlet	mm	DN40
Compressed Air Consumption	m <sup>3</sup> /cycle	2
Vacuum Pump Capacity	m <sup>3</sup> /h	230
Drainage Port	mm	DN150
Connected Load	kw	17
Outside Dimension	mm	4600X2500X4000
Weight	kg	6000
Cycle Time	s	70-160