



PU Sandwich Panel Production Machine



Address No.228, Yongli, Nanyang Street, Xiaoshan District, Hangzhou City, Zhejiang, P. R.of China.

Contact Person May Fu

Mobile Number 86-13867521382

Email sales7@chinazhongyuan.com

PU Sandwich Panel Production Machine

Description of PU Sandwich Panel Production Machine

Our PU sandwich panel Production line is one line that integrates advanced mechanical, chemical, electrical, hydraulic, and pneumatic technologies.

sandwich panel production line Technical parameters

Sandwich Panel Spec

Min. cutting length

3 meters

Max. stacking length

15m

Panel width

1000mm (can be designed as per client's requirment)

Panel thickness

Mini thickness

30mm (corrugated sandwich panel)

50mm (wall panel)

Max. thickness

150mm(exclude corrugated sandwich panel)

Steel Sheet Spec

Thickness

0.4-0.7mm color steel sheet

Width



1250mm (can be designed as per client's requirement)

Max. coil weight

10 tons

Inner Dia. of coil

508mm

Whole Line Spec

Working speed

About 3-7m/min (adjustable)

Total length

about 105m

Working height

1200mm (height of panel coming out)

Pressure for foaming

150-200 bar

Double belt conveyor

23m

Control mode

Mitsubishi PLC and converter

Total power

About 100Kw (as per final designing)

Power required

380V/3phase/50Hz or as per customer's requirement.

Air pressure

0.7Mpa (for buyer to prepare)

Roll Forming Machine Product Application

Due to its high efficiency and simple operation, this forming machine is widely used in the construction of steel structure enclosures, cold storage, and mobile buildings.

In order to satisfy various customer requirements, we design and manufacture PU sandwich panel production machine in different specs, models and configurations.

For more details, please visit <https://www.eqlic.com/detail/pu-sandwich-panel-production-machine--352135>
