Factory selling Square Downspout Roll Forming Machine - Rock Wool Sandwich Sheet Production Line - Haixing Industrial

| Rock Wool Sandwich Sheet Production Line parameters | | |
|---|------------------------------|--|
| 1 | Equipment overall dimensions | 30m*2.6m*3m |
| 2 | Total weight | About 16 ton |
| 3 | Control system | Omron encoder PLC |
| 4 | Main motor power | Planetary cycloid reducer, 4kw, 380V, 50HZ |
| 5 | Processing speed | 4~4.5 m/min, continuous stepless adjusted, |
| | | variable frequency speed regulation, digital |
| | | display |
| 6 | raw material | 1.2 meters |
| 7 | Voltage | 380V |
| 8 | Roller material | chrome plated on 45# steel forgings |
| 9 | Number of rubber shafts | 27 foams, 39 rock wool |
| 10 | Total power | 30 kw |
| 11 | Synchronous controller | Digital synchronous controller |
| 12 | Corrugated press motor power | Double-stage cycloid reducer 4kw, 380V, 50HZ |
| 13 | Application | roof panel, wall panel |

Components of rock wool sandwich sheet production line:

| Roll forming machine | 1 set |
|---------------------------|-------------------|
| Hydraulic cutter | 1 set |
| Electrical control system | 1 set |
| Hydraulic system | 1 set |
| Normal stacker table | 3 PC. |
| | |
| | 1m*1m |
| Manual decoiler | 1 set. |
| | |
| | Maximum load: 5T. |

Machine picture display



Roof advantages:

Waterproof, fireproof, antifreeze, corrosion resistant, compressive strength, light weight, beautiful, and environmentally friendly.

Product link: https://www.toprollformingmachine.com/?p=13992