Rolling Shutter Door Making Machine

The rolling shutter door making machine adopt high strength and close plate welding type, gear and chain transmission, AC motor driving and transducer adjusting production speed. Roller shaft adopts extra fine structure steel and heat treatment, ground finish. Our machines have a high quality and long service life. All products comply with international quality standards and are greatly appreciated in a variety of different markets throughout the world, such as Asia, Africa, Europe, South America, and Australia and so on.

Rolling shutter door making machine parameters

| 1 | Uncoiler | 3 tons manual uncoiler |
|----|--------------------------|---|
| 2 | Feeding guide | 2 roller feeding guide |
| 3 | Forming rollers | 14 station rollers |
| 4 | Roller material | 50mm diameter cr12 steel, with twice CNC precise |
| | | process |
| 5 | Forming body | 100mm x 80mm square pipe with 3.5mm |
| 6 | Forming body outside | With 16mm steel plate welded |
| 7 | Transmission | Gear transmission |
| 8 | Raw material | Galvanized steel, galvalume steel, color steel coil |
| 9 | Raw material thick range | 0.5mm to 1.2mm |
| 10 | Unloading support | 2 pieces 3 meters |
| 11 | Main motor | 3KW/4KW |
| 12 | Pump motor | 3KW/4KW |
| 13 | PLC control system | Automatic control system, language: English, |
| | | Spanish, Russian and so on. |
| 14 | Electric elements | PLC control panel, transducer imported from |
| | | Mitsubishi of Japan. |
| | | Other elements are from famous suppliers of |
| | | China. |
| 15 | Cutter blades | Cr12 mold steel with quenched treatment. |
| 16 | Factory area | The machine is the 7m length and 2m width, and |
| | | output sheet according to the customer the |
| | | longest sheet to calculate |
| 17 | Warrant time | 14 months |

Rolling shutter door making machine details:



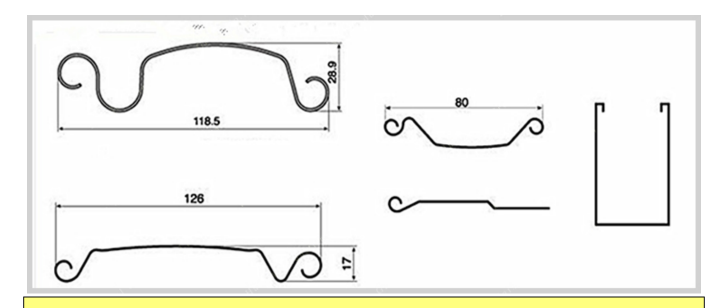
Advantages of our roll forming machines

- 1, Our machine can use galvanized steel, color steel plate or aluminum plate as material board.
- 2, Using computer control, PLC display. Therefore the machine is easy to operate, stable and reliable operation, durable, maintenance-free.
- 3, We can manufacture and design various roll forming machines according to customer requirements.

Machine components:

- 1) Manual decoiler*1 pcs (capacity: 3 tons);
- 2) Guiding equipment*1 pcs;
- 3) Roll forming equipment*1 pcs;
- 4) Post cutting blade*1 pcs;
- 5) Hydraulic station*1 pcs;
- 6) PLC control system*1 pcs;
- 7) Receiving table*1 pcs.

Popular drawings:



Product link: https://www.toprollformingmachine.com/?p=187252