Metal Coil Tension Leveling Machine

Metal Coil Tension Leveling Machine parameters

| 1 | Suitable to process | PPGI, galvanized sheet |
|----|---------------------------|---------------------------------------|
| 2 | Thickness of raw material | Slitting: Max 0.8mmCutting: Max 2.0mm |
| 3 | Roller station | Up: 5 rollersDown: 6 rollers |
| 4 | Voltage | 380V, 50HZ, 3Phase |
| 5 | Main Frame | 350 H beams |
| 6 | Side panel thickness | 40mm |
| 7 | Diameter of shaft | □ 90mm |
| 8 | Chain size | 1 inch |
| 9 | Motor power | 5.5Kw |
| 10 | PLC | Automatic PLC control system |
| 11 | Transmission | Chain transmission |
| 12 | Drive | Motor drive |
| 13 | Machine size | 2200*2000*2000mm |
| 14 | Machine weight | About 2.3 tons |

Metal Coil Tension Leveling Machine Advantages

- 1. This Metal Decoil Leveling Line adopts steel welded structure, hydraulic transmission, easy to operate, reliable performance, nice appearance.
- 2. Blade gap is adjusted according to signpost, can adjust light quickly.
- 3. It has light for wire device, and can non-polar adjust the route.
- 4. It adopts a fence type safety device.
- 5. Size of rear block stop and shearing numbers has digital display apparatus.

Metal Decoil Leveling Line photos



Packaging Details

- 1. Main machine is covered by plastic film.
- 2. PLC control box, spare parts and other small parts are packed by wooden carton

FAQ

- Q: What we need to select the machines?
- A: Please provide the information below:
- 1. the strip width of your material
- 2. the strip thickness of your material
- 3. the weight of your material
- 4. the Press information of your shop
- Q: Do you sell ONLY standard machines?
- A: NO. Most of our machines are made according to customer's specifications, using international brand components.

Product link: https://www.toprollformingmachine.com/?p=283820