**Stainless steel flatware rolling mill**

The rolling mill is used to thin the steel plate with more extension by cold rolling process. The rolling work can be lengthways or transversely for different product, widely used in stainless steel flatware, cutlery production.

**Feature**

1. Stable performance with compact structure, easy for maintenance.
2. High output capacity with low noise for modern production.
3. Advanced machine to save material cost, improve product quality.
4. Auto lubrication system to ensure well machine performance
5. Mill roller made from 9Cr2Mo for more hardness and wear abrasion

**Main technical data**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Parameter | Roller Diameter | Rolling Speed | Workpiece thickness | Main motor | Dimension(L\*W\*H) | Weight |
| Unit | Mm | r/min | mm | KW | mm | kg |
| HYJ-300 | 300 | 44.5 | 1.0-4.0 | 7.5 | 2260\*1610\*1700 | 5000 |
| HYJ-350 | 350 | 34.5 | 2.0-6.0 | 11 | 2310\*1730\*1780 | 6000 |
| SYJ-250 | 254 | 46 | 4.0-5.0 | 11 | 2350\*1600\*1350 | 4500 |

**Price**

Price basis: FOB CHINA

Payment term: 30% deposit by T/T, the balance by T/T against copy of B/L.

Delivery time: 35 days after receiving down payment.

Unit price: HYJ-300(12inch) USD1400

 HYJ-350(14inch) USD1800

 SYJ-250 USD1600

**Guarantee period**: One year since the date B/L.

 Transverse Lengthways