header logor type unknown

Manual Metal Sheet Rolling Machine 1.50mm×1300mm ????????????????



Manual Metal Sheet Rolling Machine 1.50mm×1300mm ???????????????

Descriptions Used for thin metal plate rolling **Features:** 1. The roller adopts high strength and high life solid bearing roller with long time and small deformation. 2. The driving gear adopts forging high carbon steel, high hardness, and strong wear-resisting property. 3. The whole machine adopts integral steel plate welding, thick and beautiful, and the stability is good. 4. Simple operation, a single person can work independently

SPECIFICATIONS

| Manual Metal Sheet Rolling Machine1.50mm×1300mm | | | | | | | | | | |
|---|----------------------------|------------------------|-------------------------|------------------------|-----|------------------------------|--|--|--|--|
| Model | Max thickness of Plate(mm) | Max width of Plate(mm) | Dia.of upper roller(mm) | Dia.of side roller(mm) | | Overall Dimension (mm) | | | | |
| 1.50×1300 | 1.5 | 1300 | 72 | 80 | 225 | 1800×550×117 | | | | |

header-logo

Manual Metal Sheet Rolling Machine 0.8mm×1000mm ?????????????????



Manual Metal Sheet Rolling Machine 0.8mm×1000mm ????????????????

Features:

- 1. The roller adopts high strength and high life solid bearing roller with long time and small deformation.
- 2. The driving gear adopts forging high carbon steel, high hardness, and wear-resisting solid property.
- 3. The whole machine adopts integral steel plate welding, thick and beautiful, and the stability is good.
- 4. Simple operation, a single person can work independently

SPECIFICATIONS

| Manual Metal Sheet Rolling Machine 0.8mm×1000mm | | | | | | | | | | |
|---|----------------------------|------|----------------------------|------------------------|-----|------------------------------|--|--|--|--|
| | Max thickness of Plate(mm) | | Dia.of upper roller(mm) | Dia.of side roller(mm) | | Overall Dimension (mm) | | | | |
| 0.8×1000 | 0.8 | 1000 | 50 | 80 | 105 | 1480×350×500 | | | | |