Reversible Rolling Mill

Products Details

The reversible rolling mill is widely used in the steel industry, suitable for various sizes of plate rolling, rolling, especially large width, precision, and flatness requirements more stringent plate. And it's much convenient to rolling, there are many steel factory in China use this kind of rolling mill machine and also some schools, research laboratory etc, automatic rolling mill with high efficiency, 2-hi rollingmill, rolling mill products and mill stand with high quality.

Rolling conditions

1. Rolled material: ferrous metals, nonferrous metals, comprising a metal matrix composite material.

2. Billet Specifications: Thickness $H \leq 50\text{mm}$, width $B = 300\text{mm}$ or less;

3. Finished Product specifications: thickness $H \geq 0.5\text{mm}$, width $B = 300\text{mm}$ or less;

4. The maximum rolling force: $P \leq 120\text{ tons}$;

5. Rolling speed: $V_{1-20} \text{ m} / \text{min}$ adjustable;

6. Rolling temperature: $500-1200^\circ\text{C}$ or less

Factory Production:
Customer Visit:

Packaging:

Related Products: