
Coil Feeding Device for roll forming machine

Coil Feeding Device for roll forming machine FOB Reference Price: [Get Latest Price](#)

- 1 Set

\$6,500.00

- >=2 Sets

\$6,000.00

- Lead Time:

Quantity(Sets)	1 - 5	>5
Est. Time(days)	30	Negotiable

Coil Feeding Device for roll forming machine technical parameters

1	Voltage	380V/50Hz, 3 phase.
2	Dimensions	2500 mm*1600 mm*1750 mm.
3	Weight	About 2.4 tons.
4	Hydraulic pump station	5 solenoid valve pump station.
5	Hydraulic power	3KW, 380V.
6	Host rated power	4kw (International Trade brand), cycloid reducer.
7	Frame	Base with 300H GB I-beam, the box is welded with 16mm thick steel plate.
8	Supporting spindle	Made of thick-walled seamless steel tube, shaft diameter 194*45 mm.
9	Feeding width	0-1500 mm.
10	Steel coil inner diameter	470-530 mm, ± 20 mm.
11	Rated load capacity	Within 5 tons.
12	Hydraulic cylinder	Up to the cylinder diameter 125 mm, 1 (plus rotation).
13	Electrical control system	The use of Taiwan Delta inverter (5.5kw), and domestic Zhengtai electrical control parts, inverter.
14	Other	The host plus hydraulic or pneumatic pressure arm.

Coil Feeding Device for roll forming machine pictures



Coil Feeding Device for roll forming machine Application

The Decoiler is suitable for machinery, vehicles, metal products, household appliances, steel, decoration, and other industries.

Coil Feeding Device for roll forming machine Advantage

- 1, The load-bearing main shaft adopts high-strength and fatigue-resistant rear wall seamless steel, which is formed by turning and has strong strength and great bearing capacity.
- 2, The volume is hydraulically controlled, convenient, fast and stable.
- 3, Electrical control, high precision, good automation, inverter control, speed can be adjusted.

Product link : <https://www.toprollformingmachine.com/?p=270222>