

Wire take-up machine



Enhancing Technology Co., LTD

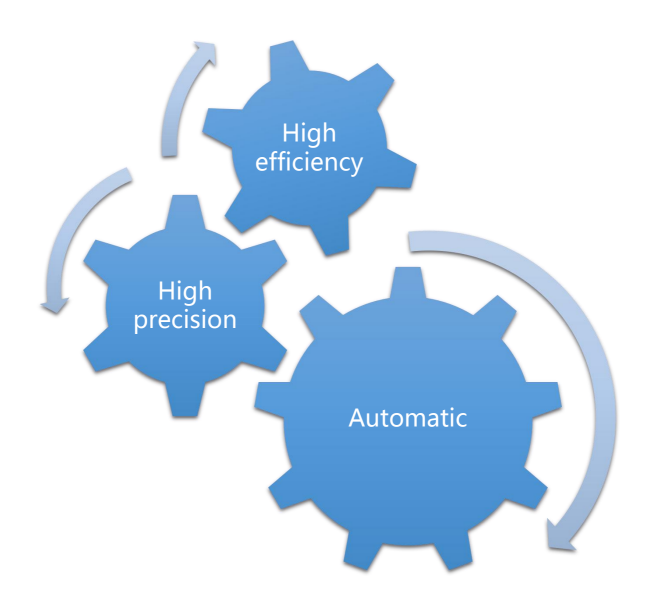


Product introduction



Enhancing Technology Co., Ltd. is a leading company for metal precision cold rolling technology. We are dedicated to wire forming technology and process development, and is committed to promoting the application of ultraprecision cold rolling technology in a wide range of industries.

Take up machine is one of the key product independently researched and developed product by Enhancing Technology, it has the advantages of high speed, precision and fully automatic, and has a wide range of applications at home and abroad.



Dedicated to precision wire rolling technology and products.



Precision Take-up Machine



- Customized Design According to Customer Requirements
- I-wheel for blank stripping
- Arrangement pitch can be set



Parameter	Cantilever *	Double center **	Gantry ***
I wheel max. diameter	Φ750mm	Ф950mm	Φ1200mm
I wheel max. width	260mm	550mm	650mm
Max. take-up speed	90m/min	160m/min	300m/min
Max. take-up weight	500KG	1000KG	2000KG
Wiring precision	±0.3mm	±0.2mm	±0.2mm
Take-up direction	Right-in/Left-in	Right-in/Left-in	Right-in/Left-in
Tack-up type	Forward	Forward/Reverse	Forward/Reverse
Total power (KW)	3	4.5	7.5
L*W*H (mm)	1500*1300*1500	1750*1850*1600	2800*2200*1800

Dedicated to precision wire rolling technology and products.



Precision Paper Despensing Take-up Machine

Precision Paper Despensing Take-up Machine is used for wire take-up and coiling. It is divided into three types: cantilever type, double-pin type and gantry type. It can automatically pad paper while precise take-up, protect the surface quality of wire, and realize high-efficiency operation without human being. It is widely used in automotive parts, new energy, electrical and electronic industries and textile industries.

Feature:

- Paper despensing take-up speed can reach 60 m/min.
- Using computer algorithm.
- The wire arrangement accuracy can reach +/-0.3 mm.
- Multi-functional paper cushion, automatic fixed length paper cutting, paper feeding, can realize the operation requirements of layer paper cushion or interlayer paper cushion.
- High intelligence, automatic fault recording, paper jamming, paper breakage and paperless automatic alarm, can be configured with remote management system.







Parameter	Cantilever *	Double center **	Gantry ***
I wheel max. diameter	Φ750mm	Ф850mm	Ф1000mm
I wheel max. width	220mm	450mm	550mm
Max. take-up speed	60m/min	60m/min	300m/min
Max. take-up weight	500KG	1000KG	2000KG
Wiring precision	±0.3mm	±0.2mm	±0.2mm
Take-up direction	Right-in/Left-in	Right-in/Left-in	Right-in/Left-in
Tack-up type	Forward	Forward/Reverse	Forward/Reverse
Total power (KW)	3	4.5	7.5
L*W*H (mm)	1500*1300*1500	1750*1850*1600	2800*2200*1800

Dedicated to precision wire rolling technology and products.



Enhancing Technology Co.,LTD

ADD : No.38, Zhanhong Road, Hongshan Street, Xinwu District, Wuxi City, Jiangsu Province, P. R. China TEL : +86-173 6731 9801 Mail : enhancingguo@gmail.com WEB : www.enhancing-rollingmill.com