

Details Images



AUTOMATIC 2/4 SPINDLE NUT TAPPING MACHINE

Automatic 2/4 spindle nut tapping machine
Fast positioning, efficient cutting, large machining area,
low working cost



- Professional
- Good quality
- Energy conservation

20 YEARS

20 years of professional export

Overview

Quick Details

Condition:	New	Place of Origin:	Jiangsu, China
Usage:	Heat Treatment Furnace	Type:	Resistance Furnace
Brand Name:	Rainbow	Voltage:	380V,415V
Dimension(L*W*H):	50m	Certification:	CE Certificate
Weight (T):	65 T	Power (kW):	190
After Warranty Ser...	Video technical support, Online support	Key Selling Points:	Competitive Price
Local Service Loc...	India	Applicable Industr...	Manufacturing Plant
Showroom Locati...	India	Weight:	63900kgs
After-sales Servic...	Engineers available to service machinery overseas	furnace:	mesh belt furnace
Warranty:	1year		

Supply Ability

Supply Ability: 20 Unit/Units per Year

Packaging & Delivery

Packaging Details In Containers,40 feet container, 20 feet container.
Port Shanghai

PRODUCTION AREA

Provide You With A Variety Of Products Meet
The Different Needs Of Customers

Extra thick nut, flanged nut, motorcycle link pin, oil plug screw, hex socket lockup nut, squire nut, weld nut, cap nut, blind nut, chain roller, expansion anchor, bicycle and motorcycle shaped spare parts, and so on.



PRODUCT ACCESSORIES

Replaceable parts to ensure a longer product life





THREE ADVANTAGES

1. Fast positioning, efficient cutting, large machining area and low working cost;
- 2, torque protection, high screw precision, through hole or blind hole to ensure constant tap;
- 3, strong torque output, no experience and strength can be skilled operation;



FIELD OF PRODUCTION APPLICATION

Tapping machine is applicable to all machinery manufacturing industries, machine tools, molds (factories) machinery, plastic machinery, printing machinery, packaging machinery manufacturers, construction machinery, automobile and motorcycle parts, aircraft engines, rolling stock, tobacco machinery and machinery industries,



