Ceiling T Bar Forming Machine

The finished product of Ceiling T Bar Forming Machine is widely used in the construction of various roof ceilings, industrial plants, villages, warehouses, supermarkets, hotels, exhibition, family construction, shopping malls shutter doors and etc. It has the advantage of beautiful, classical appearance and grace taste.

Ceiling T Bar Forming Machine Forming Device Technical Parameter

Name	Specification		
Rollers for	16 Rows		
forming			
Roller	Cr12		
material			
roller	Ф40mm		
inner			
diameter			
	roller outer diameter	mir	η Ф 90mm
heat	HRC58-62		
treatment			
hardness			
Symmetry	≤ 0.05		
Motor	3kw		
power			
Transmiss	chain drive + gear transmission		
ion mode			
Side plate	25mm		
thickness			
Shaft	45# steel		
material			
Feeding p	Manual positioning, flexible adjustment at both ends		
ositioning			
Control	PLC programming controller, with the touch screen automatic control		
system	system		
Stamp Die	SKD11		
material			
Stamp Die	HRC56-58		
heat			
treatment			
hardness			
Other Parameters			

Other Parameters

Total power: 8.3kw

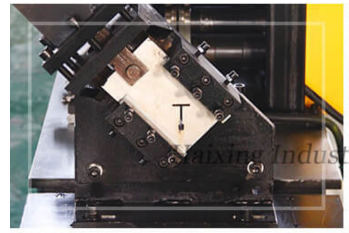
Forming Speed: 0 ~ 28m/min

Length after installation: 20m

Out table: Stainless operation table, bottom base is welded with an iron plate.

Ceiling T Bar Forming Machine details

Machine details











Packaging details

Container packing of the line suitable for overseas shipping.

Free packaging for you;

Standard export packing: 20feet or 40 feet GP container; main false ceiling machine naked and fastened with iron wire in the container, rollers were painted with oil and packed with plastic film, the control box will be packed with carton box.

After Service

- a. Two years guarantee for whole false ceiling machine.
- b. 24 hours technical support by email or calling
- c. If there is any problem found of the Ceiling T Bar Grids Forming Machine, we will repair it for free in one year.

Product link: https://www.toprollformingmachine.com/?p=338134