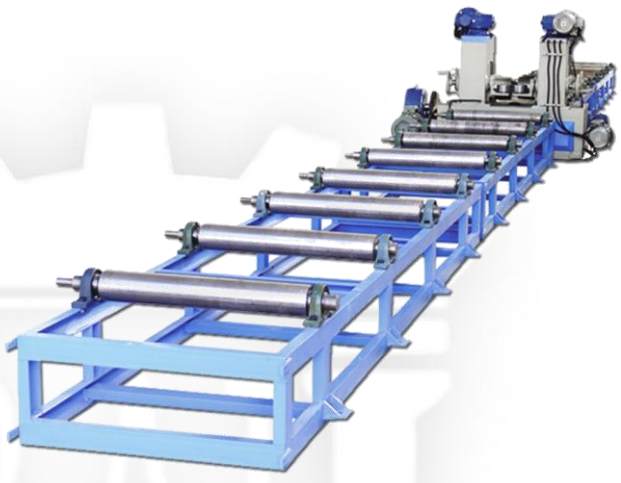


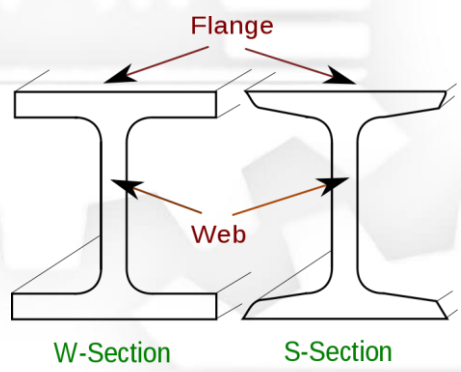


H Rolling Machine



Specifications

- Powerful engine with strong threaded shaft for vertical transmission.
- Front and rear pulley system for easy loading of structures.
- Web handheld Fixture for keep the structure center.



- semi-automatic motion moving system on table by using the powerful engine and screw shaft.
- Very small size of the device for optimizing structure

H Rolling Machine

After the manufacturing process, due to the heat from welding the H Beam structure will twist. To restore the device directly used H Rolling machine.

Main Motion Motor	AC 380V 7/5 KW
pressure Engine	2.2
Pressure Gearbox	Spiral
Transmission	Threaded Shaft
Main Motion	Motorized
Web handheld Fixture	4



Advantages

- The minimum Size design of structures
- Very strong Bearings in all the parts
- Plating steel pulleys
- Use the threaded Shaft for transmission
- Limiting Micro switch height

NO	Specifications	Model/Kind
1	Dimensions of flange	1200mm
2	MAX Thickness of flange	30mm
3	Power	4KW
4	Gear Box	ISFAHAN SAHAND
5	Motor	Motozen
6	Motion gear Box	ISFAHAN SAHAND
7	Motion motor	7.5 kw
8	web handheld Fixture Length move	10cm
	the conveyor system (before)	10m
	the conveyor system (After)	