Factory Outlets New Gi Coil Automatic Slitting Line

We're going to make each individual work being remarkable and ideal, and accelerate our steps for standing during the rank of worldwide top-grade and high-tech enterprises for Factory Outlets New Gi Coil Automatic Slitting Line, We sincerely welcome consumers from both at home and overseas to come to negotiate company with us.

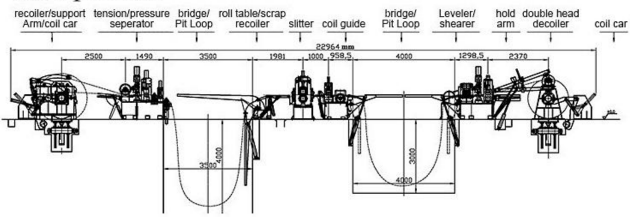
We're going to make each individual work being remarkable and ideal, and accelerate our steps for standing during the rank of worldwide top-grade and high-tech enterprises for <u>Automatic Slitting Line</u>, <u>Gi Coil Automatic Slitting Line</u>, <u>Gi Coil Slitting Line</u>, Being the top solutions of our factory, our solutions series have been tested and won us experienced authority certifications. For additional parameters and item list details, remember to click the button to acquire additional nformation. Slitting machine line cuts the metal coil into strips of various widths required, and then collects the strip into small rolls for use in the next process.

Slitting line machine parameters		
Raw Material (if the	1	Material: carbon steel and others
material is stainless	2	The thickness of the material: 0.4mm-6mm.
steel, please tell in	3	Width: 10mm, 12mm, 15mm, 20mm, 25mm, 30mm, 40mm, 50mm, 60mm
advance)	4	Input width: 600-1600mm
Hydraulic decoiler	1	The inner size: 450610mm
with car	2	The Max width: 1250mm
	3	The capacity: 15T 20Ton or more
Flatting and Cutting	1	2 shafts for feeding coil, 9 shafts for flatting
System	2	material of flatting: 42CrMo heat treated 50-52.
	3	hydraulic system.
	4	2 sets cutting blade
	5	width of cutting: 600mm1220mm.
	6	the material of blade mould: Gr12MoV
	7	power: 22KW Motor with ZQ650 Reducer
Slitting system	1	The width range: 2001300mm
	2	The precious of the width: ±1mm
	3	The speed of slitting: 25m/min
	4	The width can be change.
	5	Material of the slitting: Cr12MoV.
	6	Hardness of slitting blade: HRC5860.
	7	Slitting: 2~3mm 6 lines.
	8	Quantity of blades: 10 sets.
	9	Width of side scrap: 3-15mm
	10	The precious of side scrap: ±0.5mm
	11	Quantity of side scrap: 2 strips
	12	Power of the slitting: 37KW, 1000r/min, with ZQ750 Reducer.
Control System	1	Screen: 3.2inch button screen
	2	PLC: Delta
Electrical collecting	1	Material inner: 550-650mm
machine with car	2	Max Coil width: 1500mm
	3	Carrying capacity: 5T
	4	Automatic relax or collect
	5	Power: 22KW

Working process

Decoiler ----flatting and cutting----flatting and collecting

work process



Machine picture display



