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QUOTATION SHEET

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Products Detail

Razor barbed wire machine

Razor barbed wire machine produce razor barbed wire, it include Razor Strips making Machine and Coiling machine. Razor barbed wire machine with five strips is light-style, easy to operate, high efficiency, can save 20% raw material. It is mainly consists of main machine which can produce the strip plate and coiling machine which can coil the wire into the strip plate. Mainly used in military facilities, communication stations, power distribution stations, border line of the prison, landfill, community protection, schools, factories, farms and other security isolation.

There are two steps in production process, and there are two different machines would finish all work. (Razor Strips making Machine, Coiling Machine)

Razor Strips making Machine: This Machine use to cut the steel strip, and make steel strip become razor shape. Different moulds can make different razor shape. Now we always use the model of 5 or 9 output Strips Type, comparing the old one strip mould these models are not only makes production high efficiency, but also can save materials.

Coiling Machine: Coiling Machine is used to coil the razor strip to the steel wire. And then wind up the Razor Barbed Wire to the wire spool.

Technical Parameter:

Punching machine:			Coiling machine:	
Model	Five strip	Nine strip	Voltage	380V, 50Hz
Voltage	380V, 50Hz or according to client's voltage	380V, 50Hz or according to client's voltage	Power	1.5kw
Power	2.2kw	2.2kw	Producing speed	80 kg/h
Producing speed	220-280m/h	220-280m/h	Diameter of wire	2.5mm
Pressure	40T	63T	Weight	300 kg
Thickness	0.5±0.05(mm)	0.5±0.05(mm)	Dimension	
Weight	1500KG	2200KG		

Dimension(mm)	1200×1000×1900	1100×1000×2000	
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Mould Type:

MOULD STYLE:	Barb Length	Barb Width	Barb Spacing	Illustration
R1	12 ± 1mm	13 ± 1mm	26 ± 1mm	
R2	12 ± 1mm	15 ± 1mm	26 ± 1mm	
R3	18 ± 1mm	15 ± 1mm	33 ± 1mm	
R4	22 ± 1mm	15 ± 1mm	34 ± 1mm	
R5	28 ± 1mm	15 ± 1mm	34 ± 1mm	
R6	30 ± 1mm	18 ± 1mm	34 ± 1mm	
R7	60 ± 1mm	32 ± 1mm	96 ± 1mm	
R8	65 ± 1mm	21 ± 1mm	100 ± 1mm	



