BARBED WIRE MAKING MACHINE



Barbed wire machine CS-A:





Barbed wire machine CS-B:









≺Technical parameter

Model		CS-A	CS-B	CS-C
Motor power	KW	2.2	2.2	2.2
Main drive shaft speed	r/min	402	355	355
Strand wire diameter	mm	1.6-3.0	2.0-3.0	1.6-2.8
Barbed wire diameter	mm	1.6-2.8	1.6-2.8	1.6-2.8
Barb pitch	Inch	3''/4''/5''/6''	3''/4''/5''/6''	3''/4''/5''/6''
Twisted number		3-5		7
Raw material		Galvanized steel wire or PVC coated wire		
Production		70kg/h 20mtrs/min	40kg/h 17mtrs/min	40kg/h 16.5mtrs/min
Total weight	KG	1200	1000	1000
Dimension	ММ	1950*950*1300 1760*550*760	3100*1000*1150	3100*1000*1150

◆ Description

High Speed Barbed wire machine is used to produce barbed wire, which is widely used for safety protection function. CS-A is normal twisted barbed wire machine. CS-C is double reverse twist barbed wire machine. CS-B is single barbed wire making machine.

✓ Advantage of the machine

- 1. Manually installation, Easy to set up.
- 2. Steel cover on driving shaft for safety operation.
- 3. Saving materials and high capacity.
- 4. Counter to count the number of barbs and calculate length of barbed wire.
- 5. Button switches and leveler to start and stop machine easily.
- 6. Quick and easy roll extraction from the machine.
- 7. Guiding system to avoid wire snarls.

◆ The function of the product

Barbed wire and chain link fence are used for protection use, in playground fence, livestock feeding or national boarder., in national defense, agriculture, animal husbandry, expressway, etc.

