



BARBED WIRE MAKING MACHINES





FEATURES

- The machine is extremely rigid to withstand overloading.
- The High Speed Winding Unit revolves at approximately 180 RPM.
- It produces both IOVA (Type A) and GLIDDEN (Type B) double ply Barbed Wire with 2 Point, 4 Point consecutively.
- The machine is designed in it's heavy structure using closed Grain Cast iron and steel.
- Easy Parts adjustments and easy Maintenance.
- Operator has an easy approach in setting all arms, cutters by making the machine parts fool proof.
- It ensures easier dismantling, assembling, loading, unloading as well as consequent view over flow of formed wire.
- The machine can also produce wire from 12/14 or 14/14 SWG Wire at the cost of production capacity.

SPECIFICATION

Item Code No.	ABM-FM-6890
Stand and Point Wire	12 / 12 SWG (i.e. 2.5-2.5 / 2.5-2.8 mm Diameter)
	(Optional 12 x 14 / 14 x 14 SWG)
Tensile Strength	Hard Bright, fully hot dip galvanized wire with under 30 to 55 kg. F / Min
Capacity Production	500 Kgs / 8 Hour Shift for 12/12 SWG Wire with 140 to 220 barbs / min.
	Capacity to coil bundles of 400 meters
	(Bundle size 16" dia. x 10" width. Weight 40 / 50 Kgs.)





Barb Spacing	3" to 4" pitch, adjustable with additional gears in winding unit (optionally supplied)
Motor Required	5 H.P. / 960 R.P.M.
Net Weight	1200 Kg.
Gross Weight	1400 Kg.
Case Size	2650 x 1350 x 1150 mm

All Specifications are subject to change towards improvements without any prior notice. Manufactured by ABM Fasteners (India) and Export Marketing by ABM Tools



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