

CONCRETE RE-INFORCEMENT MESH PLANT

We are involved in the fabrication of Concrete Reinforcement Mesh Plant. The plant is used for making concrete reinforcement wire that is mainly used in construction industry. The plants are available in different models and specifications and are appreciated for functionality, reliability, fast operation, increased performance output and require less maintenance.

Product Details:

- Model No.: SECO-250
- Wire Dia Range: 4.0 mm - 10.0 mm
- Max. Width of Mesh: 2.5 meters
- Application: Construction industry

We offer a complete range of Concrete Reinforcement Mesh Plant to our customers which include concrete reinforcement wire, welded wire mesh concrete reinforcement, welded wire fabric line and concrete reinforcing mesh machine. These are known for their increased performance output, fast operation and low maintenance cost.

This plant encompasses the following:

- Wire spool stand
- Wire spool
- Line wire straightener
- Roller Feed-in and Line Wire Accumulator
- Wire mesh welding Machine
- Wire mesh turning & stacking unit suitable for turning and stacking
- Wire mesh sheet pusher unit
- Wire mesh sheet shear unit
- Wire straightening and cutting off machine (WSM-10)
- Transport conveyor

Technical Specification

Technical Data	MODEL SM-250	MODEL SM-300	MODEL SM-330
Maximum Welding Width	mm 2500	3000	3300

Line spacings	wire	mm	100-300	100-300	100-300
Cross spacings	wire	mm	100-400 Steplessly Adjustable	100-400 Steplessly Adjustable	100-400 Steplessly Adjustable
Range of wires	line	mm	4.0 – 10.0	4.0 – 12.0	4.0 – 12.0
Range of wires	Cross	mm	4.0 – 10.0	4.0 – 12.0	4.0 – 12.0
Maximum working speed		Strokes/min.	100	80	80
Power load at 50% I.D		KVA	600	900	900