

PAPER CONE MACHINE LINE

This machine is a fully automatic paper cone production line for textile industry. It is controlled by PLC. It consists of paper cone winding machine, drying machine, and finishing machine.

Dimension:

Automatic paper cone rolling machine: 5760*2100*2030mm

Drying machine: 8200*1200*3100mm

Paper cone finishing machine: 2150*2710*1430mm

Total set dimension: 6800*11000mm

Motor:

Automatic paper cone rolling machine: 14KW

Drying machine: Coal heating: 2.95KW

Electric heating: 20KW

Finishing Roughing machine: 7KW

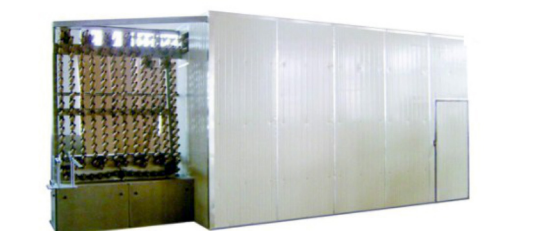
Capacity: 45-60pcs/min

Weight: 9T

Paper wastage rate: Lower than 20%

No. of Worker Needed: Need rolling cone operator and finishing packing worker total 2 workers

Cone Size 3.30, 4.20 And 5.57 Degree



PARTULARS	SPECIFICATIONS
Sizes Available	3'30", 4'20", and 5'57"
Power Supply	415v(+/-15%), 3 Phase
Production Capacity	45-58pcs/min
Total Weight	13000kg.
Power Connection:	65 Hp. For Ele. Drayer 40 Hp. For Coal Drayer

ITEM	BRAND	REGION
Inverter	Delta	Taiwan
Bearing	Nsk & Hrb, Haebin	Japan & China
Contractor	Chint	Korea
Vacuum Pump	Orion	Japan
Electric appliance	Delta	Taiwan
Servo Driver	Delta	Taiwan
Pneumatic Parts	Dingli	Korea
Pneumatic switches	Dingli	Korea
Pneumatic cylinder	Dingli	Korea

Description:

This machine make specialy for 5 layer cone and also can very low mantenence. (Because this machine has no need for cam shaft.) this machine is without cam series. This machins paper west are about 18% to 19%. Main parts SKF bearing.

CWM-1300 PAPER CONE WINDING MACHINE

Main parameters

Types:	Various paper cones.	Size:	6500mm*2300mm*2600mm.
speed:	45-58PCS/min.	Weight:	7000KG.
Power:	11kw.	control:	PLC (DELTA screen, DELTA VFD).
Compressor :	0.99mpa 1.4 m ³ / min.		4 servo motors.

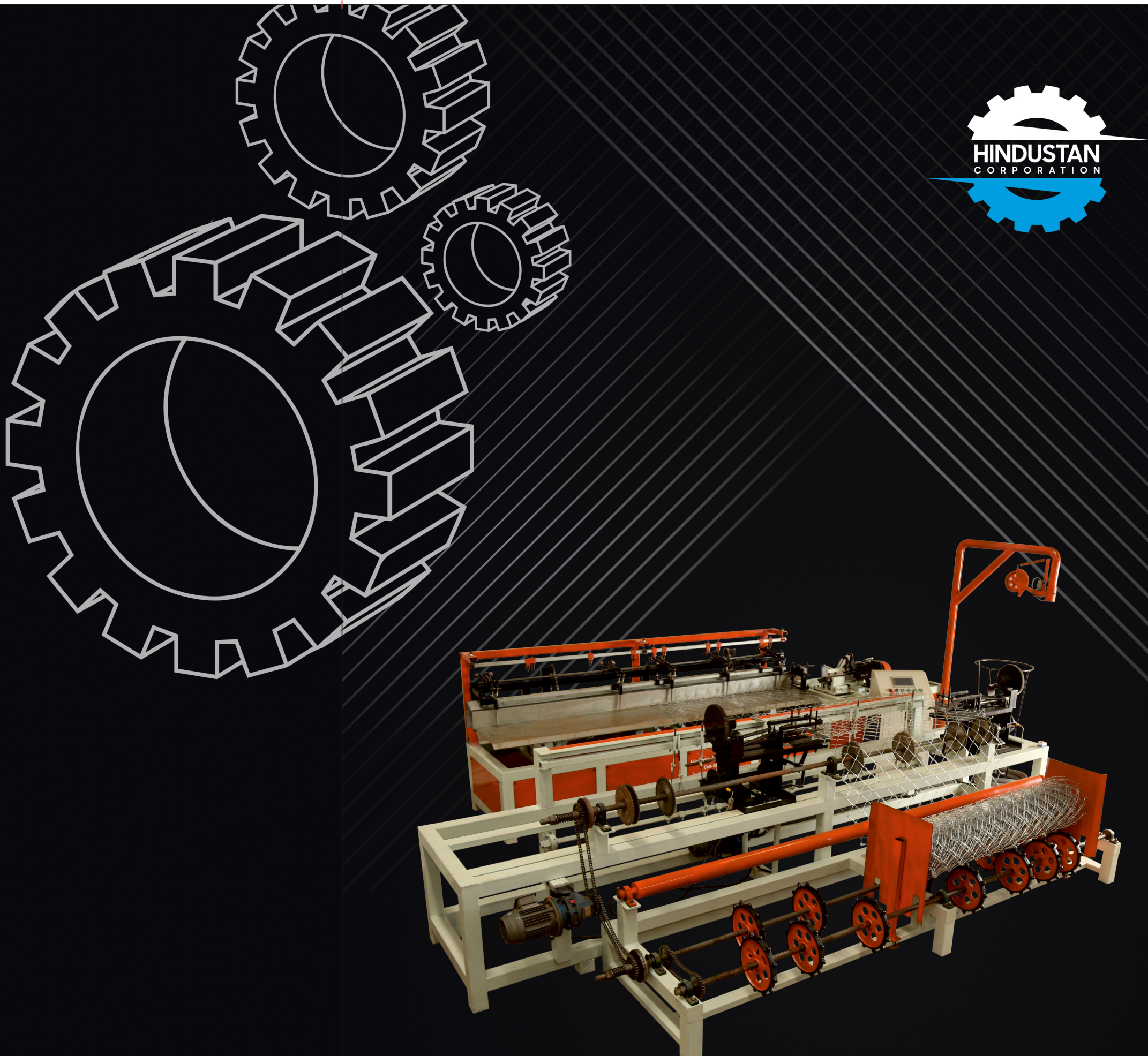
CWM-1300 TYPE FULLY AUTOMATIC DRYER

Main parameters

Types:	Various paper cones.	Speed:	40-60pcs/min.
Chain length:	143m.	Weight:	3000KG.
Cone capacity about:	1250 pcs.	Size:	8080mm*2600mm*3000mm.

CWM-1300H VERTICAL TYPE FULLY AUTOMATIC AFTER-TREATMENT GRINDING MACHINE.

Types:	Various paper cones.
Speed:	45-58PCS/min.
Power:	11kw.
Compressor :	0.99mpa 1.4 m ³ / min.
Size:	3000mm*6500mm*2600mm.
Weight:	2000KG.
control:	PLC (DELTA screen, DELTA VFD).
	2 servo motors.



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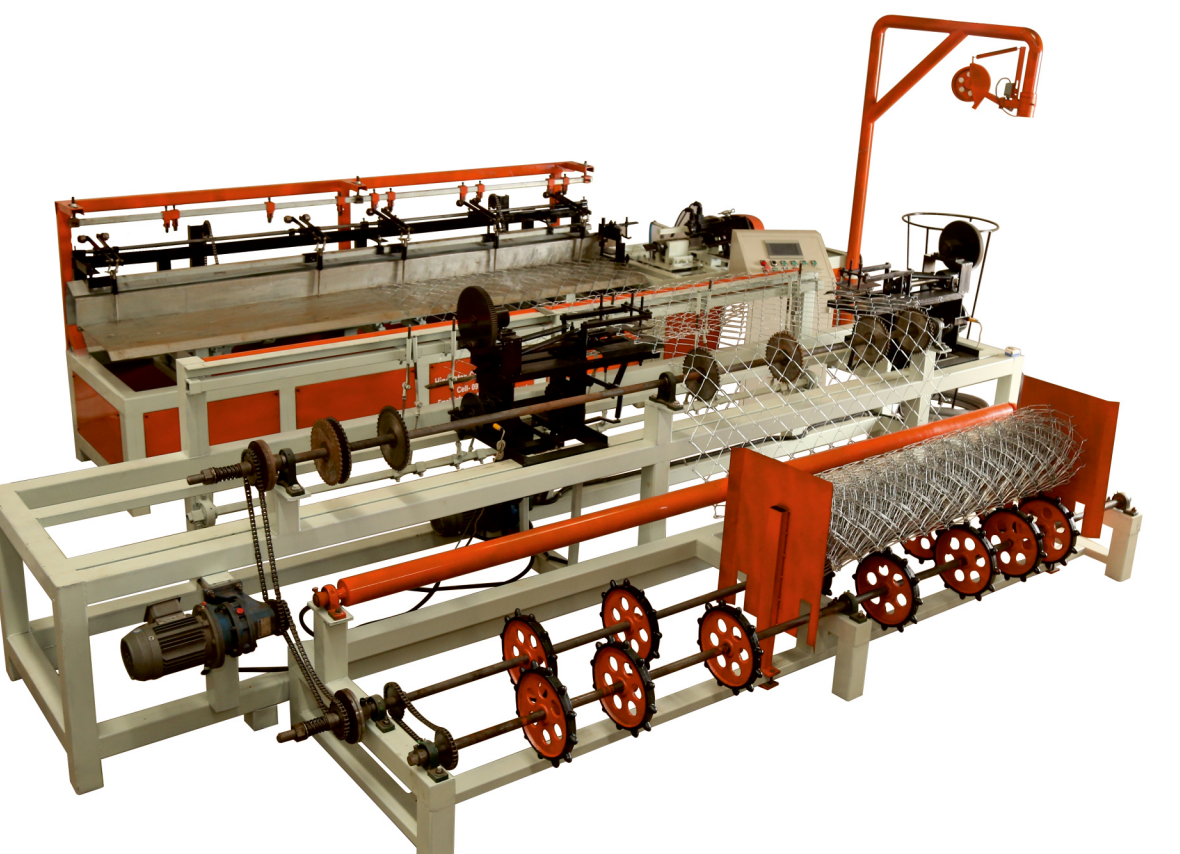


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LEADING INNOVATION FROM WORLDWIDE



FULLY AUTOMATIC SINGLE WIRE CHAIN LINK FENCE MACHINE



Fully automatic Single Wire Chain Link Fence Machine can produce many different hole size of the mesh with different molds. The machine is controlled by PLC, we can set the length of the fence by PLC. The machine only need one worker for operating. Whole chain link fence machine line include: main machine, chain link fence weaving machine, mesh rolling machine, border wire twisted and wind machine, PLC control cabinet, and all related accessories. it could start production directly after installation.

Machine Parameter

Row Material wire diameter	1.5mm to 4mm (Adjustable)
Mesh opening	25*25mm to 100*100mm (Adjustable)
Max Width	1ft to 10 ft. (Adjustable)
Motor Power (Total Motor 6)	Servo motor (3.8kw) - 1 set. Induction motor with Gear (0.75kw) - 4 set. Induction Motor with Gear (1.5kw) - 1 set. Total- 12Hp (Loading power 7.5HP) (Compact roll packing device have need 0.75kw Extra)
Voltage	415v/50HZ
Production capacity	30-100m ² /h 80-100kg Per Hour. 8gauge/160kg/hour 10gauge/130kg/hour 12gauge/100kg/hour 14gauge/80kg/hour 16gauge/50kg/hour
Weigh (approx)	2500kg
Overall dimensions(L*W*H)	4.4*1.7*2.5m
PLC controlling, Touch screen And Servo motor and Drive from	Frame (3.8kw)
Machine Working area.	20ft*20ft*10ft (W*L*H)
Mesh Border wire locking treatment	Twisted EDGE and Bending Edge.

Chain Link Fence Machine Parameter

1. Designed for continuous working system as 24 hours.
2. Single wire input
3. Six sets mould for free
4. Long using time for mould
5. Low tolerance for mould +/-1mm
6. Wire fencing option up to 3meters height As Depend on model.(any smaller height size is available)
7. It works with any thickness between of wire 1.5mm to 4mm.
8. Between 25mm-100mm of mesh size wire fencing
9. Can be used with kinds of galvanized or pvc wire.

WELDED WIRE MESH MACHINE



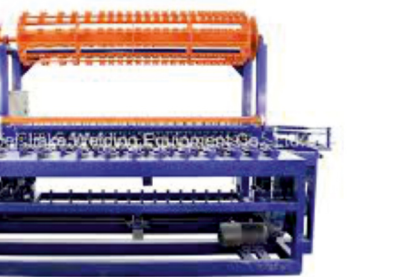
Description:

Both longitude wire and cross wire was feeding from wire coils automatically. The raw material is applicable for low-carbon steel wire or stainless steel wire. It has advantage such as design reasonable, low noise, more stable, easier operate and Electro-Magnetism Adjustable speed for welding. The mesh size is precise and the machine can be set the width of length according to customer's requirement. It's made up of main welding machine, electrical control cabinet, repairing table, repairing machine, bracket for longitude wires, wire rolling machine and plastic rollers.

Specification:

Wire diameter: 1.3mm to 3mm (Between any size Adjustable)
Mesh Hole Size: 1inch to 7inch (Adjustable)
Mesh Width: Max. 8 feet . (Adjustable)
Welding speed: about 80--120 times per minute (Depending on Hole size)
Mesh rolling length: 100m
Welding Transformer: 85Kva * 5 (Depended on Wire diameter and hole size)
Input Power: 415V/50HZ, 3 Phase or according to client's requirement 440v
Weight: 6500 Kgs
Machine Working space required.: 50ft*25ft*10ft (L*W*H)
Wire Feeding System: Direct From Coil

GRASSLAND FIELD MESH MACHINE



Description:

We present Grassland field Wire Mesh Plants that are used for manufacturing wire mesh for fencing purposes. The plants are manufactured in accordance with set industrial standards using graded materials and components. The wire mesh plants offered by us are high on withstanding capacity and require less maintenance. Also We provide these machines in different models and technical specifications according our client requirement.

Specification:

Edge wire diameter	2.0-3.5mm
Horizontal wire diameter	1.9-2.5mm
Vertical wire diameter	1.9-2.5mm
Horizontal mesh size	5cm-60cm
Vertical mesh size	8cm-30cm
Mesh width	1800mm
Machine productivity	40-60 rows/minute
Voltage supply	415V/50HZ/3Phase(customizable)
Motor	6.0 kw
Wire reel number	25pcs
Outside dimension	3400mm*3200mm*2350mm
Weight	4Tons

WELDED WIRE MESH MACHINE



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Both longitude wire was feeding from wire coils automatically. The raw material is applicable for low-carbon steel wire or stainless steel wire. It has advantage such as design reasonable, low noise, more stable, easier operate and Electro-Magnetism Adjustable speed for welding. The mesh size is precise and the machine can be set the width of length according to customer's requirement. It's made up of main welding machine, electrical control cabinet, repairing table, repairing machine, bracket for longitude wires, wire rolling machine and plastic rollers.

Specification:

Wire diameter: 2mm to 4mm (Between any size Adjustable)
Mesh Hole Size: 1inch to 7inch (Adjustable)
Mesh Width: Max. 2 meter. (Adjustable)
Welding speed: about 40--80 times per minute (Depending on Hole size)
Mesh rolling length: 100m
Welding Transformer: 125Kva * 7 (Water Cooling)
Input Power: 415V, 50HZ, 3 Phase or according to client's requirement 440v
Weight: 6000 Kgs
Machine Working space required.: 70ft*25ft*10ft (L*W*H)
Wire Feeding System: Line Wire Direct From Coil & Cross Wire Pre Cutted

PAPER TUBE MACHINE



1. Paper tube diameter: Φ 70- Φ 300mm
2. The max thickness of the tube: 15mm
3. Production speed: 0-18m/min
4. Length of the cutting pipe: 1-5m
5. Cutting method: PLC control the length(round blade cutting)
6. Control mode: frequency control
7. Input voltage: 380V 3P 4Wires
8. Main engine power: 22KW
9. Winding machine head: four machine head double belt
10. Number of workers: 2-3

