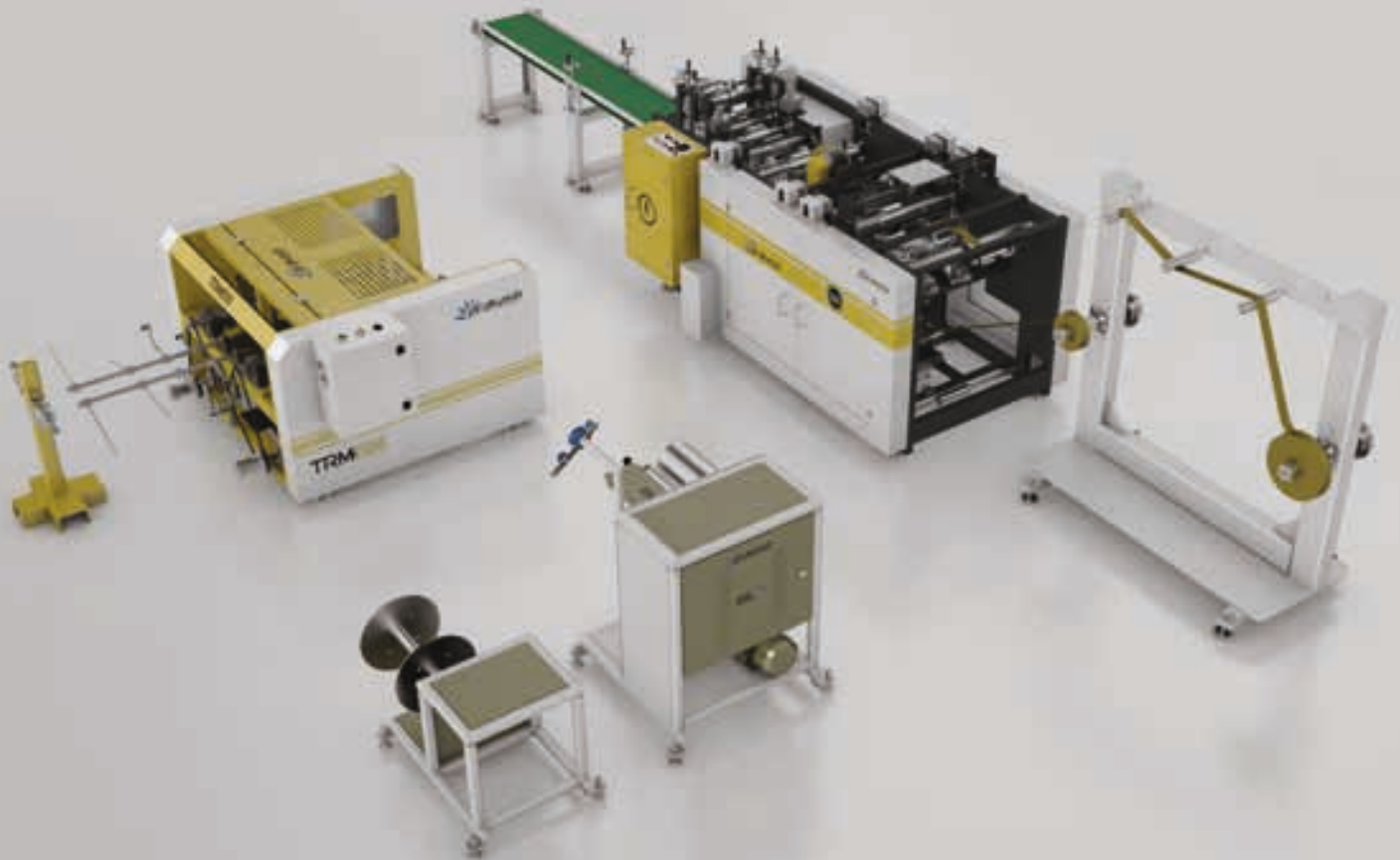
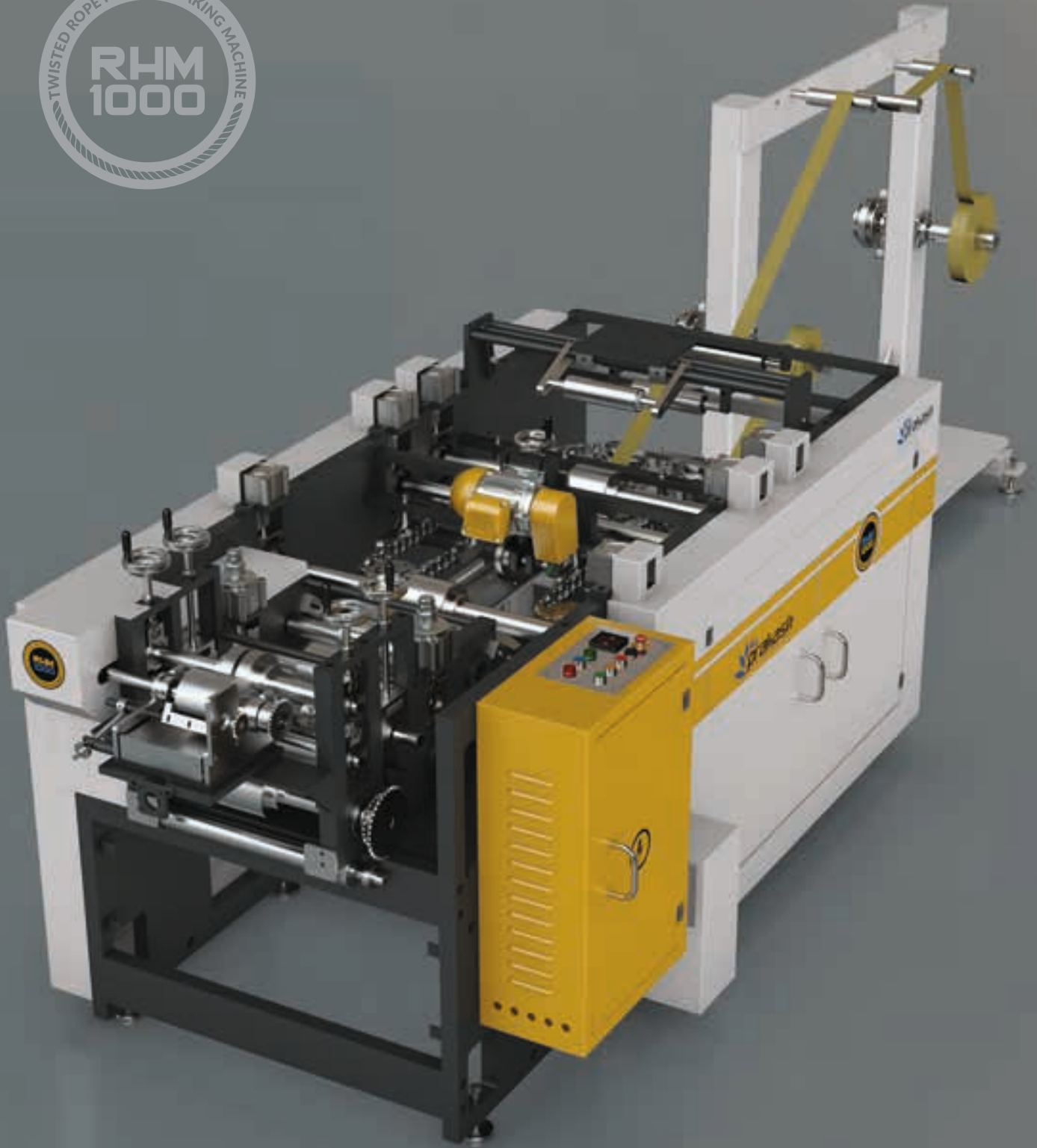


# HIGH SPEED TWISTED ROPE HANDLE MAKING MACHINE





# RHM-1000



## High Speed Twisted Rope Handle Making Machine

This machine mainly supports semi-automatic paper bag machines. It can quickly produce paper handles with twisted rope which can be attached onto the paper bag without handles in further production and make it into paper handbags. This machine takes two narrow paper rolls and one paper rope as raw material sticks paper belts and paper rope together which will be cut off gradually to form paper handles. In addition, the machine also has automatic counting and gluing functions which can greatly improve the efficiency of subsequent processing operations of users.

## Technical Parameter

PARAMETERS	SPECIFICATIONS		
Rope Height (A)	105-155mm	Speed	200 pairs / minute
Patch Width (B)	35-55mm	Power	3.5 KW
Patch Length (C)	152/190mm	Glueing System	Hot/Cold
Rope Spacing (D)	76/95mm	Machine Weight	3000 kgs
Maximum paper roll diameter	1000mm	Patch Thickness	100-120 GSM
Paper roll core diameter	76mm		



Cost Effective ✓

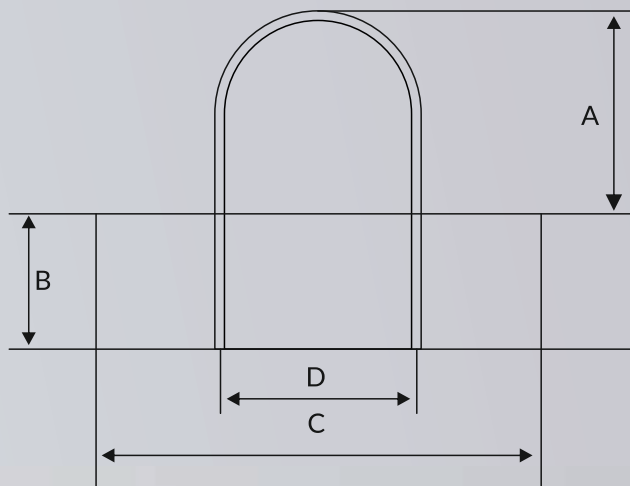
Compact Footprint ✓

Safe And Easy Operation ✓

## RHM -1000 GC

High Speed Twisted Rope Handle Making Machine With Conveyor

**HIGH SPEED OF 12000 PAIR PER HOUR**



### Features

Used when handle pasting has to be done online

Handle comes on conveyor with glue on patch, can simply paste handle directly

Conveyor length can be varied as per requirement

Conveyor speed can be adjusted as per requirement







# TRM2500

## Technical Parameter

PARAMETERS	TRM-1500
Station	Single Station
Paper roll width	30-100mm
Rope Diameter	2-4mm
Speed	10-30 m/min
Coiled Rope roll diameter	400mm
Coiled Rope roll width	400mm
Paper thickness	25-60 gsm
Weight	250 kgs
Power Consumption	1.1 kw
Dimensions	1000x1000x1300

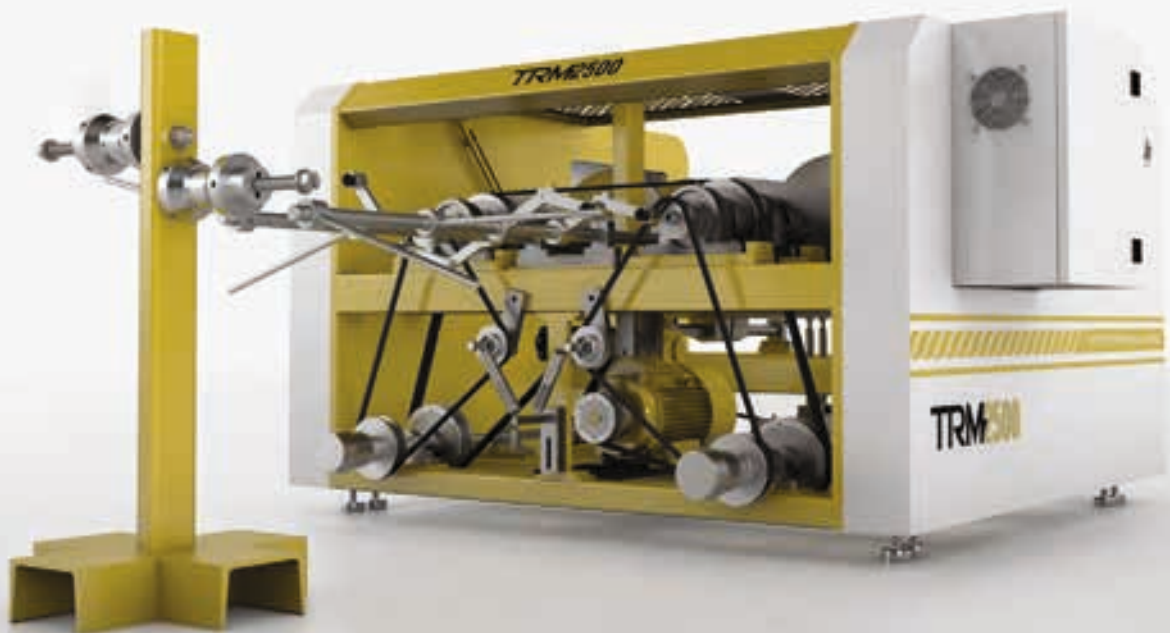
## Twisted Paper Rope Making Machine

Prakash TRM-500 is designed to make twisted paper rope. Twisted paper ropes are widely used to make handles for shopping bags. It's a high speed and high production twisted paper rope manufacturing machine.

Fully automatic and requires less manpower to operate. Paper roll of desired width is put at one end and at the other end re-winded twisted paper rope is made using a fast rotating shaft and keep the twisted rope into roll form. You can make 2 twisted rope rolls in a double station machine.

## Technical Parameter

PARAMETERS	TRM-2500
Station	Double Station
Paper roll width	30-100mm
Rope Diameter	2-4mm
Speed	10-30 m/min
Coiled Rope roll diameter	400mm
Coiled Rope roll width	400mm
Paper thickness	25-60 gsm
Weight	500 kgs
Power Consumption	2 kw
Dimensions	2200x1200x1300mm





# RR700

## Paper Rope Rewinding Machine

### Technical Parameter

PARAMETERS	RR700
Core diameter of raw rope roll	90mm
Core diameter of final rope roll	160mm
Final rope reel diameter	90-600mm
Max. production speed	200 meters/min
Power requirement	380V, 50 Hz, 3phase
Power	2.2 KW
Weight	Appox. 120 kgs

This machine mainly supports semi-automatic paper bag machines. It can quickly produce paper handles with twisted rope which can be attached onto the paper bag without handles in further production and make it into paper handbags. This machine takes two narrow paper rolls and one paper rope as raw material sticks paper belts and paper rope together which will be cut off gradually to form paper handles. In addition, the machine also has automatic counting and gluing functions which can greatly improve the efficiency of subsequent processing operations of users.

### DIMENSION

L 1050MM X W 800MM X H 1200MM



**PRAKASH WEB OFFSET PVT. LTD.**

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Plot no. 268,269,270 Sector 58, Faridabad 121004 Haryana, India.  
info@prakashoffset.com | www.prakashoffset.com  
24X7 Help Line - +91 82875 55666 | 98112 91061