

Rope and Twine Making Machine

This machine is designed for creating twisted ropes and specialized fibre ropes. It features human machine interface operation and centralized control for convenient adjustments.



Overview

Versatile Rope and Twine Production

This advanced machinery suite is designed for efficient, high-volume rope and twine manufacturing. Featuring human-machine interface operation and centralized control systems, these machines ensure convenient and precise production management. The equipment supports a wide range of output specifications, from heavy-duty industrial ropes to specialized fibre twisting, making it a comprehensive solution for packaging and textile manufacturing needs.

Twist and Rope Making Machine

Model Specifications

Model	Speed (R/min)	Diameter (mm)	Power (kw)	Capacity (T/day)
M88	320	24-30	22	2-3
M77	320	20-26	18	1.5-2
M86	350	16-22	15	0.9-1.5
M55	420	10-16	7.5	0.8-1.17
M33	620	6-10	5.5	0.4-0.67
M33 (Small)	620	3-6	5.5	0.15-0.47

Twist Settings

16 T/M

Min Twist Degree

62 T/M

Max Twist Degree

Twist Direction

Right, Left

Fibre Rope Twisting Machine

Technical Parameters

Model	Spindles	Spindle Distance (mm)	Speed (r/min)	Power (kw)
SKV-301-12	12	340	1800-2100	5.5
SKV-717-24	24	250	1800-2100	11

Twisting and Rewinding Machine

TR12 Model Capabilities

- Twisting range: 1-6mm
- Feeding capacity: 1-5 strands
- Max rewinding weight: d6KGS
- Rewinding diameter: 250mm
- Inverter control for twisting

Motor Configuration

0.75 KW

Spooling Motor

0.75 KW

Twisting Motor

0.37 KW

Rewinding Motor