



Tubular Stranding Machines

SARVASV offers a range of High Speed Tubular Stranding Machines for Steel, Copper and Aluminum Stranding. This Strander is used for making 7 or 19 Wire Strands of round, sector, compact conductor to be used in Cable Industry or for Over Head Conductors. For Wire Rope Industry we offer 6, 12, 18, 24, 36 Bay Configurations. All Tubular Stranders are with Big Encircled Bearings ensuring Higher Speeds and Long Life of the Machine







Main features

- Rigid rotor running supported by bearings at both ends
- Encircled Bearings for Higher Speeds and More Stability of the Machine
- Dynamic Balancing
- . Intermediate Encircled Bearings for Long Machines
- · High efficiency and speed
- Line drive by A.C. motors with electronic or mechanical synchronization between line components

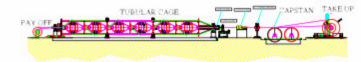
- · Centralized lubricating system
- Disk type Pneumatic brake for Rotor designed for high speed stopping
- HMI /PLC Equipped
- · Easy Lay Setting
- Ergonomically designed Operator Control Station
- · Range of Takeups and Payoffs available
- Wire Straightening Assembly and Pre Forming Heads

Model	Wire Dia	Max Rotor Speed (Rpm)	Driven Motors (Kw)
SMEPL/TS/7/500	1-5 mm	600	30
SMEPL/TS/7/560	1-5 mm	600	30
SMEPL/TS/7/630/EB	1-5 mm	500	60
SMEPL/TS/12/630/EB	1-5mm	300	75

Note: Since the Machines undergoes continues changes we reserve the right to modify the details.

These Machine are Manufactured in Various Bobbin Size as Per DIN Stand.

1+6 TUBULAR STRANDER 630 MM WITH ENCIRCLED BEARINGS



OVERALL LENGTH OF MCHINE - 25Meter OVERALL LENGTH OF MCHINE - 3.5 Meter



Regd. Office : A-153, Shivalik, New Delhi - 110 017, (India)

Corp. Office : B-200, Okhla Industrial Area, Phase-1, New Dehli-110020, (India) Factory : B-195/194(B) Kahrani Ind. Area, Bhiwadi, Rajasthan-301019, (India)

Phone : +(91)-(11)-66401582, 66401583 Fax: +(91)-(11)-66401584

Mobile : +(91)-9871163831, 9810633630
Email : info@sarvasv.com, varun@sarvasv.com

Website : www.sarvasv.com