





SARVASV offers a range of High Speed Skip / Bow Stranding Machines for Copper and Aluminum Wire Stranding and Insulated Core Twisting for Multi Core Cables. This Strander is used for making round and sector shaped strand for Cables (7 Strand or Flexible) and Over Head Conductors (AAC/AAAC/ACSR).















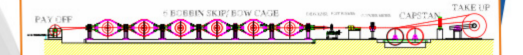
## Main features

- · Heavy Duty frame for high Speed Stability
- Dynamically Balanced Rotors with Double Bearing Support
- . Timing Belt Drive for each Rotor
- Specially Designed Steel Bows
- · Hardened Die Steel Rollers for Wire passing
- · High efficiency and speed
- . Line drive by A.C. motors with electronic or
- mechanical synchronization between line components
- Centralized lubricating system
- · HMI /PLC Equipped
- Easy Lay Setting
- Ergonomically designed Operator Control Station
- Range of Takeups and Payoffs available
- No Lay Variation during Power Failure

Model	Wire/Core Dia	Rotor Speed (Rpm)	Main Motor (Kw)
SMEPL/SKP/7/630	1.5-5 mm	1000	40
SMEPL/SKP/7/560	1.5-5mm	1000	40

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.





. OVERALL LENGTH OF MACHINE - 23 Meter . OVERALL WIDTH OF MACHINE - 3 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