



Core Laying Up Machine

The machine is used for cabling/laying the multi core (2, 3, 31/2, 4, 5), of PVC cables, XLPE cables in round or sector shaped for LT and HT Cables. The machine is also used for Laying of Ariel Bunched Cables

















Main features

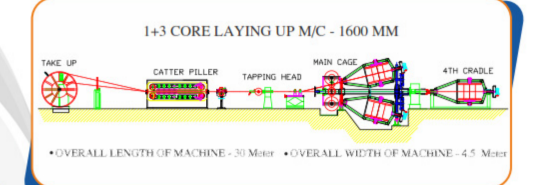
- Machine may strand the round cables with back twist and sector cables without back twist
- Line drive by A.C. / D.C motors with electronic or mechanical synchronization between line components.
- · Facilitated with motorized sector correction
- With or without back twist arrangement (Sun and Planetary Arrangement)
- Main shaft is supported with roller bearings for easy maintenance.

- · Special Gear Boxes for Main Drive
- Heavy Duty Pneumatic Drum Brake for Main Cage
- . Filler Bobbin Provision for 6 to 9 Bobbins.
- HMI and PLC Equipped (optional)
- · Easy Lay Setting
- · Range of Takeup and Payoffs available
- · Heavy Duty Haul Off Belt Caterpillar Unit
- Inline Tangential/Concentric Taping Heads

Model	Rotor Speed (Rpm) (Max)	Driven Motors (KW)
SMEPL/CL/1+3/1250	60	60
SMEPL/CL/1+3/1600	30	75
SMEPL/CL/1+3/1800	20	90
SMEPL/CL/1+4/1250	40	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.





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