

TANDEM EXTRUSION LINE FOR LAN & TELEPHONE WIRES

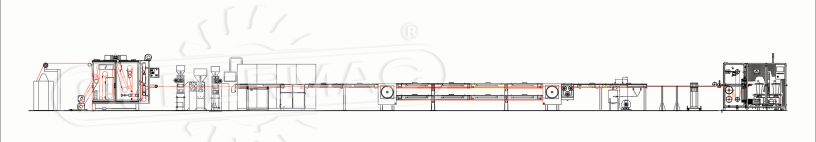
WORLD CLASS EXTRUSION SYSTEMS

The high speed tandem line for data cable manufacturing is a state of the art machine. The extrusion line intakes the solid copper and draws and anneals it on line before putting it though the extrusion process. The special design cross head gives the high eccentricity on wire. The special design extruder suitable for PE offers the perfect extrusion and provides the online diameter control, capacitance monitoring system. The predefined recipes and remote services make the line operations user friendly. The line is equipped with high speed dual takeup for continuous production .The machine is equipped with high quality inputs forgiving high precision and high productivity to the customer.

The machine configuration depends upon several factors like, Material to extrude, Out put requirement and cable design. The line speed ranges from 500 mpm — 1500mpm depending upon size and material. The software is specially designed to make the machine interface user friendly. The machine has a self diagnostic feature to high light the alarms for any sort of defect or malfunction, even while running.

The machine is incorporated with IOT enabled hardware and follows the industry 4.0 norms.

The machine ingredients are specially designed to save energy and work at optimum level for all sizes and variety of wires.



SUPERMAC INDUSTRIES (INDIA) LIMITED

AN ISO 9001-2015 C€

REGISTERED OFFICE:

A-29, Naraina Industrial Area Phase-1, New Delhi-110 028, INDIA Tel.: +91-11-45574317

E-mail: office@supermacindia.com

UNIT-I:

A-28, Naraina Industrial Area Phase-1, New Delhi-110 028, INDIA Tel.: +91-11-45574317

E-mail: office@supermacindia.com

UNIT-II:

Plot No. 2, Sector-6, IMT Manesar Gurgaon, Haryana, INDIA Tel: +91-124-4690500

E-mail: jasvinder@supermacindia.com

HMIT-III ·

Plot No.18-19, Sector-2A, IMT Manesar, Gurgaon 122050 Haryana, INDIA Tel: +91-124-4690500

E-mail: jasvinder@supermacindia.com

Only the contact between the customer & Supermac is binding for any guarantee to commitments. The particular given herein do not represent promises of any special character they purely for general information purposes & may differ in individual cases. No claim of any nature may be derived here from. The observation of commercial trademarks or patents shall in every instance be the responsibility of the customer. Since the products undergoes continues we reserve the right to modify the details. For more details on LV/MV lines for insulation with silane (PE) up to 33 kv & other products contact our marketing department to provide you the appropriate information.