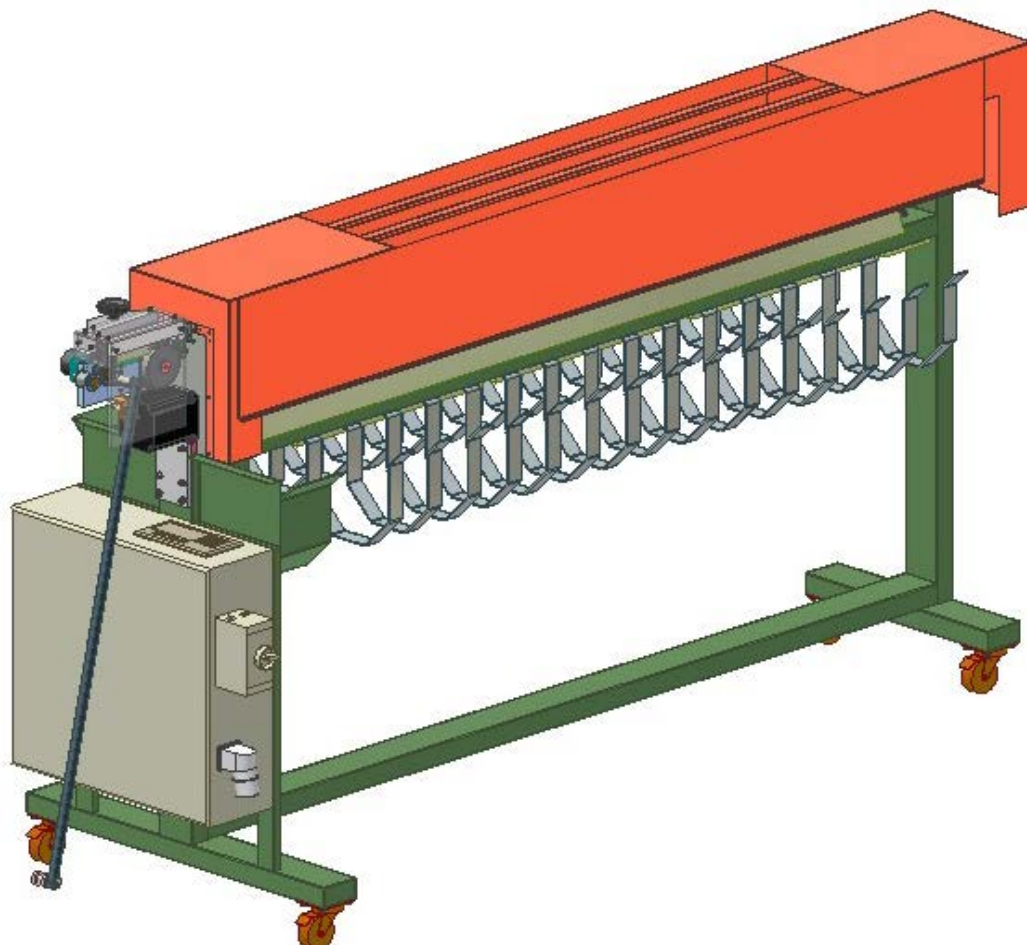


“SPTT” SOFT TUBE CUTTING MACHINE

AUTOMATIC MACHINE FOR CUTTING SOFT, PLASTIC TUBES, IN LINE WITH THE EXTRUSION UNIT

- The machine cuts the tubes into the required sizes and discharges them into the collector units positioned along the side. Once the system has reached the set quantity, the machine switches discharging to the other side in order to give the operator time to tie the tubes into bundles and to remove them from the collector units.
- This machine is engineered to be positioned in line with the extrusion machine. It is therefore provided with a compensator device that automatically adjusts the speed of the machine to the speed of the tube being produced.
- The cutting is done by a long-life, top-quality stainless steel blade, that does not produce shavings due to wear and is noiseless during operation.
- The machine features an operator panel and keyboard via which it is possible to work speed and cutting length settings, as well as the number of pieces for each collector unit and the various function sound alarms.
- A PLC provides for stepper motor drive management functions as well as all the other machine functions, as the system does not feature a compressed air system.



TECHNICAL FEATURES

EXTERNAL DIAMETER OF THE TUBES	3÷15mm
MINIMUM CUTTING LENGTH	<i>(dependent on extrusion unit speed)</i>
MAXIMUM CUTTING LENGTH	2100mm
SIZE REPETITION	±1mm <i>(without considering contraction by the material)</i>
POWER SUPPLY VOLTAGE	2x230V+T 50÷60Hz 0,75kW
OVERALL DIMENSIONS	2800 x 900 x h 1500mm
NET WEIGHT	220 kg

The features described above may vary and must be confirmed based on your products.