



RETOOLING

PROGRAM

Marsilli machines are designed to be long-lasting, at times they even last longer than the product they were originally designed for. It is for these cases that Marsilli has thought of the ReTooling program, a program that gives back a new productivity boost to equipment with an investment that is without doubt more limited than purchasing entirely new equipment.

There are only two conditions that must be respected to be able to implement the Marsilli ReTooling program:

- the original machine needs to be suitably configured for the production of the new product;
- the dimensions of the new product cannot exceed the dimensions given on the original specifications of the equipment.

Once the possibility to reuse the equipment you already own to produce the new product is established, retooling is the operation that entails the replacement of all parts of the equipment that come into contact with the new product: tools, loading/unloading clamps, pick up and work clamps, tooling for workpiece pallet tools, trays (in case there are any palletizers), bowl feeders, etc.

STAND ALONE WINDING MACHINE

Should the dimensions of the wire not change or remain in the wire tensioners working range, the retooling only involves the new design and production of the workpiece pallet tools. Otherwise, if the wire is out of the tensioner's range, it will be necessary to replace the devices currently installed with new ones which are suitable for the new wire diameter.

In the event that machines are equipped with a shuttle type automatic loading/unloading system and this system is configured for tool transportation, then retooling will not be necessary. Should this not be the case, then the loading/unloading bar would need to be studied and made to host the new product.

PRODUCTION LINES

Given their high complexity, for totally automatic or semi-automatic production lines, we suggest that you request a free consultation with a Marsilli technician to assess together the best way to proceed.

We will be more than happy to provide complete and detailed answers.