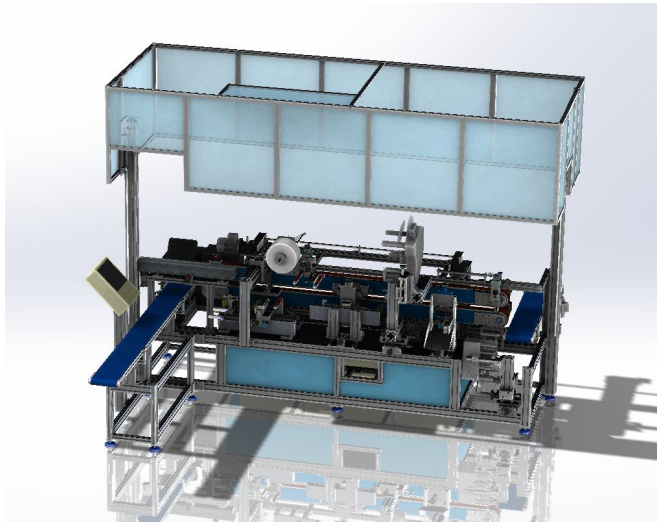


IVM 7AV-L – WRAPPING MACHINE

Position n° 11



Brand new model that allows to obtain a packaging with coextruded film and with a hot melt glue diffuser, equipped of a mechanical pump with inverter that ensures a more accurate supply of the amount of glue.

The machine is composed by: a limit joint and a self-breaking motor, introduction brush system on mechanical board with self-centering gripper and film applicator and cutting station.

It is possible to have the automatic setting of the various stations through brushless motors that can be easily programmed by typing a code of a pre-set recipe in the touch screen display used by an operator. Thus, is possible to easily change from a format to another in

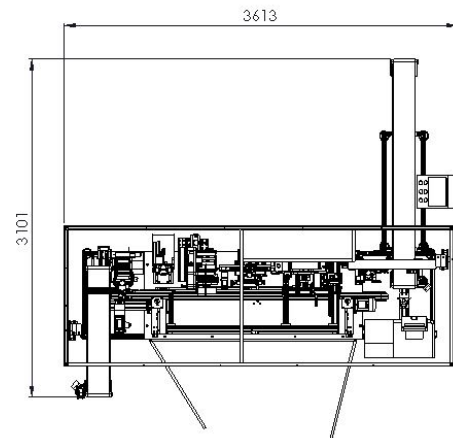
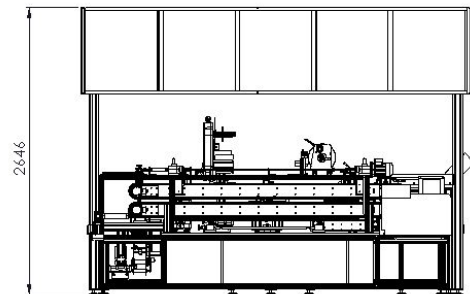
just few seconds..

In the last station the unloading of the brush is possible thanks to an universal gripper. Electronic control is controlled by PLC with self-diagnosis via touch screen and possibility of step by step work.

This machine complies with CE regulations and is complete of: counterweighted protection, manual of use and maintenance as well as the module of remote assistance.

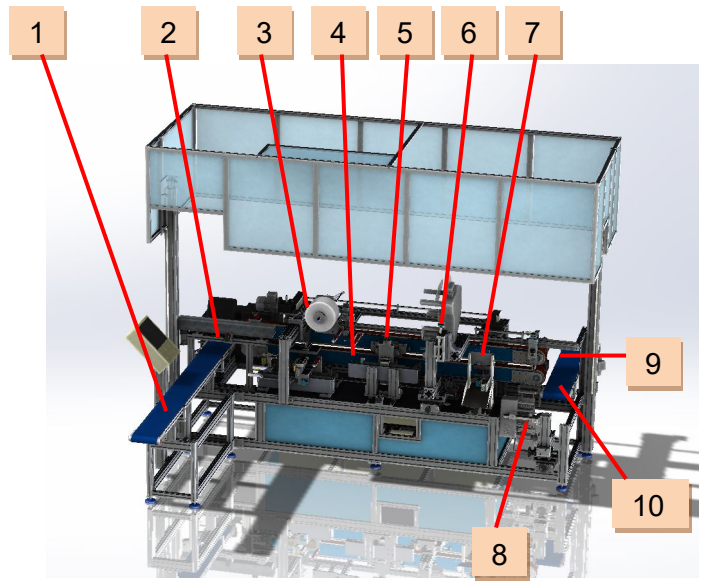
TECHNICAL DATA

Dimensions	3613x3101x2646
Weight	1100 Kg
Operating voltage	380 V/ 50 Hz
Electrical consumption	27 A
Power absorbed	6.4 Kw
Single power cable (Not in assembly line)	5G4
Working pressure	6 Bar
Maximum pneumatic consumption	500 L/min
Working temperature	Min. 5°C Max. 40°C.
Humidity	Min. 8%, Max. 80%.
Noisiness	>80Db



MACHINE COMPONENTS

1	Loading belt	1
2	Loading gripper	1
3	Film applicator	1
4	Transport belts	1
5	Film wrapper	1
6	Label 1 (optional)	1
7	Film welding	1
8	Label 2 (optional)	1
9	Unloading gripper	1
10	Unloading belt	1



ACCESSORIES

Components	Quantity
IVM6 Printing machine	FROM 1 TO 2