

20028 San Vittore Olona (Milan - Italia) - Via G. Puccini, 14 - Tel. +39 0331.422150 r.a.– Fax +39 0331.422160 – P.IVA e CCIAA IT 07022110964 – REA 1929995 - <u>www.eurografica.mi.it</u> - <u>info@eurografica.mi.it</u>

DATA SHEET LEADER MACHINE

Plate Washing Machine Mod "LEADER SPEED" - MARK CE

- Maximum input plate size useful cm. 68-88-118-138.
- Automatic start of all work-phases is completely controlled by dedicated Micro-Computer.
- Automatic cycle starting made by magnetic photo sensor.
- Painting carpentry steel machine performed with powder paints cooked in the oven.
- Rollers little straightening any input folds of pliers.
- Automatic wash cycle with dual rotating brushes with independent motors and cleaner-solvent.
- Automatic rinse cycle (second section) with one rotating brush with independent motor and warm water between the first cleaning section and the third gumming section. <u>This is a very</u> <u>important cycle</u>.
- Adjustable cycle-speed (rollers speed).
- Gumming section and drying on both sides of the plate with hot air (adjustable power).
- All parts in contact with solvent, gum and hot water are stainless steel.
- Tanks service entered in a drawer with sliding movement of the liquid is completely closed loop.
- Automatic washing cycle of gumming rollers, with 2 micron-switchs for safety position control of the lever faucet.
- Last bottom roller in order to drive the plates on the final table.
- <u>Water recycle with electrical resistance</u>.
- Micro-Computer control with the presence of water recycling, water temperature (factory set at + / 35 ° C), plate washed count (can reset), automatic control power of dual heating elements of hot air dryer, warning on the display of errors and the stages of work of the machine.
- Notice by led light green and display of the **dedicated Micro-Computer** for free admission for the insertion of plates in sequence.
- Tank capacity service: Lt.40 solvent, tank capacity 10 archiving gum.
- Water tank capacity of gumming roller washing 10 Lt., <u>warm water external recycle unit capacity</u> <u>Lt.80</u>.

The current description is for the new machine presented in Grafitalia 2006 and currently of normal production. In addition to being as simple as possible, covers, inter alia, a new department of brushing and rinsing with hot water to remove all the fat on the plate before the gumming section.



