



## Kneader Sheeter's CA 310-540-600 E - 120

The automatic sheeter CA 310-540-600 E - 120 is a machine to produce cold laminated pasta sheet. The sheet can be wound on reels for further calibration, or can be used to feed ravioli. tortellini, cappelletti, tagliatelle and other forming machines set in a continuous production line, combined with a separate lifting mixer/kneader tank IR 70-130 E, with single-shaft discontinuous mixer IS 70-130 or continuous mixing machines.

The extremely sturdy structure and technical solutions adopted such as: tempered and lubricated gears, coaxial and multistage motor-gearbox, sealed bearings lubricated for life, guarantee a noiseless running with reduced maintenance exigencies.

The hygienic design incorporates an openable twin sidewall construction, with external sidewalls in anodized aluminium and internal sidewalls in stainless steel, which creates a distance between the bearings and the working area so any possible pasta contamination is avoided and any product can be easily removed.

There are no sharp edges and incorporates a tilting hopper and an openable lower door for deep and quick cleaning. All food contact parts are made in stainless steel or food grade plastic material.

The machine is provided with motor driven loading hopper with removable shaft, double bearings on external sidewalls, double passage gremola, final calibrating rollers of 120 mm. diameter all in stainless steel and a conveyor belt with a device to wound the pasta on reels automatically. Command, control and safety devices according to CE standard.

On request it can be provided with an electronic speed variator for the automatic adjustment of the production line.

It is also available the version with external sidewalls in stainless steel mod. CA 310-540-600 EL -120.

Machine	Unit	310	540	600
Hourly production	Kg	300	600	600
Sheet width	mm.	310	540	600
Sheet thickness	mm.	5 - 6	5 - 6	5 - 6
Tank capacity	Kg	42	65	65
Size	mm.	1250 x 980 x 1600	1600 x 980 x 1600	1660 x 980 x 1600



Tel. +39 (0)31 774293 Fax +39 (0)31 774308

www.tecnasaima.it E-mail: tecna@tecnasaima.it

