

Tortellini Former T9C – T11C

The T 9 C is a machine for the production of the classical tortellino (Bologna type) with meat and cheese filling. It is available in the T 11 C version with 11 punches for “mignon” tortellino. The technical solutions adopted have allowed to realize a reliable machine with reduced maintenance exigencies. It is suited to food industries, set in a continuous production line running during several shifts.

Main technical features:

- ✓ Basement and rollers in AISI 304 stainless steel.
- ✓ Sidewalls in anodized aluminium.
- ✓ One couple of laminating rollers of 145 mm. diameter with thickness adjustment and provided with independent motor.
- ✓ Laminating rollers and die speed adjustment by electronic variator.
- ✓ Kinematics housed in sealed boxes immersed in oil bath and/or lubricated by a pump to force lubricant circulation.
- ✓ Cam and gears casehardened and tempered.
- ✓ Equipped with an **opening and closing filling valve** to relieve pressure on the rods.
- ✓ Automatic device for Tortellino forming.
- ✓ Integrated scraps cutter device with outfeed belt at the right side with quick release for cleaning.
- ✓ All food contact parts are made in stainless steel or a food grade material.
- ✓ Device to adjust simultaneously all speeds.
- ✓ Electric cabinet in stainless steel with command, control and safety devices.
- ✓ Control push-button panel a side of the machine according to CE standards.

On request:

- ✓ Separate continuous filling feeder device, set on castors, with quick release for cleaning and with adjustable speed whilst the machine is running by electronic variator.
- ✓ Scraps recovery system by conveyer belts.
- ✓ Touch Screen Panel; PLC.



Machine	Unit	9 Punch Bologna Type	11 Punch Mignon Type
Hourly output	Kg	150 (2,6gr)	100 (1,4gr)
Sheet width	mm.	540	540
Size	mm.	1900 x 1450 x 1600	1900 x 1450 x 1600

TECNA (Tecnologie Alimentari) SRL

Via Milano 52 – 22070 BREGNANO (CO) - ITALY
 Tel. +39 (0)31 774293 Fax +39 (0)31 774308
 www.tecnasaima.it E-mail: tecna@tecnasaima.it

