



(Tecnologie Alimentari) Srl



Extruder PR 76 B

The PR 76 B is a machine for the production of extruded pasta such as: macaroni, fusilli, shells, etc.. This machine, addressed to restaurants and pasta-shop, is suitable to produce small quantity of special, biological, integral etc. pasta type.

Main technical features:

- ✓ Kneading/feeding tank in stainless steel with extractable shaft and blades for deep cleaning
- ✓ Pressure screw in polished stainless steel
- ✓ Interchangeable brass and teflon dies \varnothing 89 mm
- ✓ Rotating knife with electronic speed variator to adjust the length of the different shapes.
- ✓ Incorporated fan for the pre-drying of the product.
- ✓ All food contact parts are made in stainless steel or a food grade material.

Machine	Unit	PR 76 B
Hourly output	Kg	12 - 14
Tank Capacity	Kg	6
Size	mm.	550 x 750 x 1200



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