

REC 2000/D AUT

SCRAP RECOVERY GROUP REC 1002 WITH SCRAP DRYING PROCESS





rev. 001079.2405.28

REC 2000 D/AUT

- Special unit for the correct recovery of the fresh pasta scraps produced at the beginning of production, during shape changeover operations, filled pasta off-cuts, etc. Allows the user to obtain pasta scraps which can easily be re-kneaded with excellent results.
- Tank capacity: 640 litres (with double shaft)
- C/A/I shredder
- DAMPER system

REC 2000/D AUT

Special unit for the correct recovery of the fresh pasta scraps produced at the beginning of production, during shape changeover operations, filled pasta off-cuts, etc. Allows the user to obtain pasta scraps which can easily be re-kneaded with excellent results.

Main technical features:

- Tank capacity: 640 litres (with double shaft)
- C/A/I shredder
- DAMPER system
- Indicative operating capacity: 600-700 Kg/h approximately
- It is suitable for medium/large lumps
- Perfect for all kneading tanks
- Loading system that is automated by elevator for the tanks containing the scrap
- Thermal treatment system: the shredded scrap is subsequently dried; this way, it can be reentered in the dry keanding system, instead of the fresh system, thus guaranteeing a higher flexibility of usage during the various production phases.



Rec 2000/D AUT



Shaft of the tank

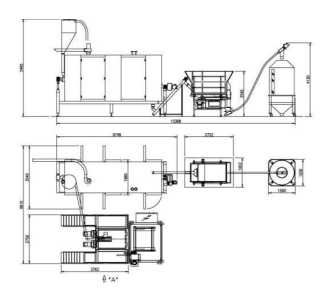




REC 2000 D/AUT

Shaft of the tank

REC 2000/D AUT





REC 2000/D AUT			
MODEL	POWER (kW)	MAXIMUM SHREDDING CAPACITY (Kg/h)	DIMENSIONS (LxPxH)
REC 2000/D AUT	39	600-700 (*)	2700x5800X4250

Dimension and technical data are not binding. Storci S.p.A. reserves the right to modify them without notice. Note: the data provided is purely indicative and not binding as it may be subject to the variability of products and the line in which units are installed. (*) for products with a dry surface and maximum, evenly distributed, humidity of 30%.





youtube.com/user/StorciPastaMachinery



