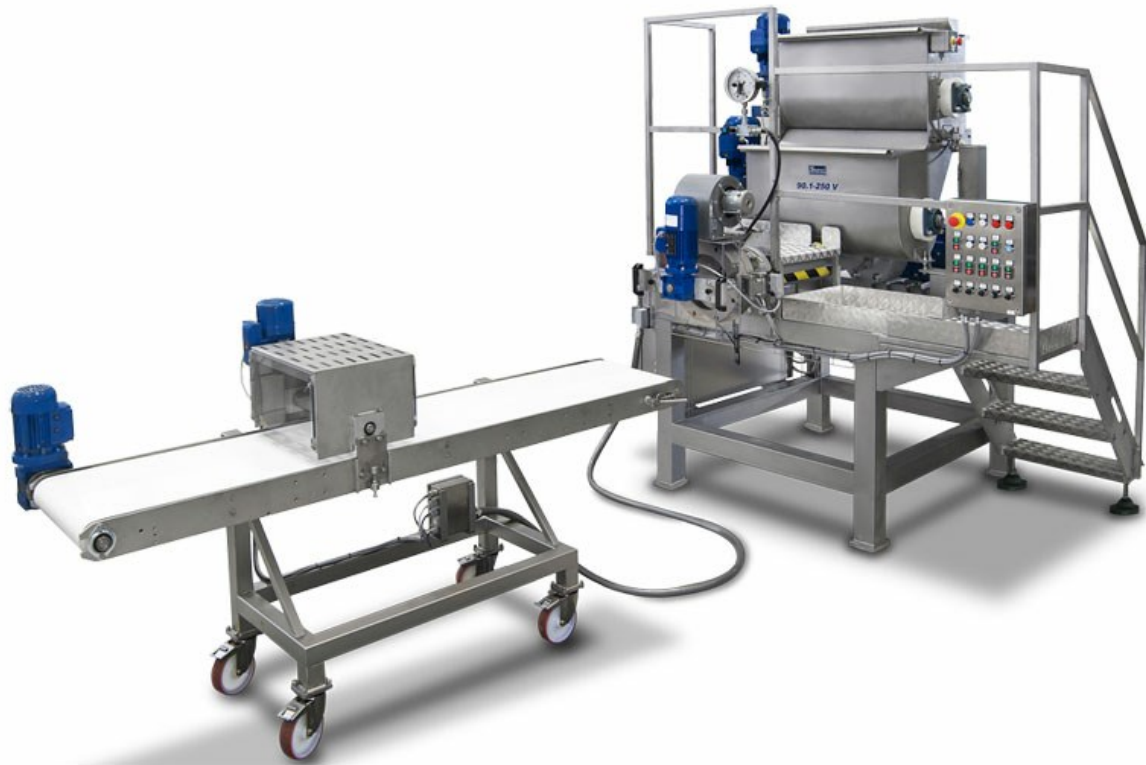


PRESS V90-250 G

ARTISANAL PRODUCTION PRESS



rev. 001081.2411.50

■ Press V90-250 G

- Production capacity: 150-350 kg/h in extrusion, depending on the pasta shape
- Structure and kneading basins made of Aisi 304 stainless steel
- Double kneading basin with continuous welding and independent motorization

PRESS V90-250 G

The press V90.250G represents a solution particularly suitable for the small-medium pasta factories that need a high flexibility for the usage of different raw materials and the production of several pasta shapes.

Main technical features:

- High mechanical reliability even when used for several daily shifts
- Maximum safety for the operator
- kneading basins capacity: 65 kg each basin
- automatic dough unloading from the upper basin into the lower one, without overturning the upper basin, with safety lids closed
- kneading paddles made of Aisi 304 micro-fusion steel, mirror polished
- Thrust bearing unit with a great loading capacity
- Special tempered stainless steel extrusion screw, rectified and mirror polished
- Inverter to change the rotation speed of the extrusion screw
- Extrusion cylinder with stainless steel cooling jacket
- Closed cooling circuit with chiller
- Holding-die ring hinged to the extrusion cylinder to ease the die changing operation
- Short pasta cutting group with inverter and cutting knives
- Fan for short pasta cutting, fixed onto pasta cutting crankcase
- Possible automation to function with no operator
- Is used for the production of Avellino fusillo or "busiata", typical shapes of the traditional manufacturing of Campania and Sicilia.



Press V90-250 G



Detail of the production of the "busiata" pasta shape



Detail of press V90-250 G

PRESS V90-250 G

| SANITIZABLE PRESSES | | | | | | | | | | | |
|--------------------------------|------|-------|-------|-------|---------|---------|-------|---------|---------|---------|-------|
| Model | 90.1 | 105.1 | 130.1 | 135.1 | 145.1 | 160.1 | 175.1 | 180.1 | 190.1 | 200.1 | 210.1 |
| Screw diameter (mm) | 90 | 105 | 130 | 135 | 145 | 160 | 175 | 180 | 190 | 200 | 210 |
| Head diameter (mm) | 300 | 300 | 350 | 400 | 400/460 | 460/520 | 520 | 520/600 | 520/600 | 520/600 | 600 |
| Fresh production (Kg/h) | 190 | 420 | 600 | 700 | 940 | 1350 | 1600 | 1750 | 2100 | 2300 | 2700 |
| Installed power (kW) | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 55 | 75 |

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. This data refers to the production of short-cut pasta made from durum wheat flour, 28 rpm.



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