

DENSITY SEPARATOR



USE

The density separator is used to separate various seeds by specific weight.

CHARACTERISTICS

- Simple regulation
- Low vibrations transmission
- · Low dust emission
- · High efficiency

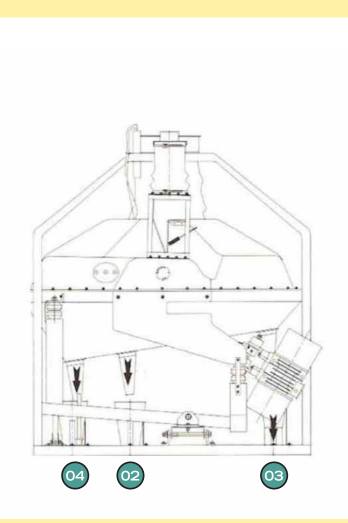
MANUFACTURING

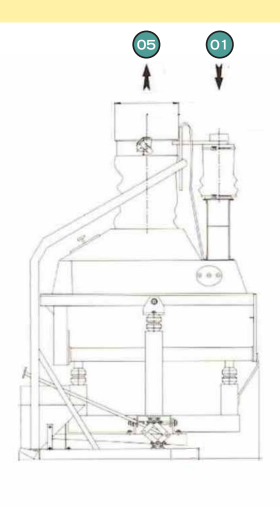
The machine allows to remove heavy particles in the product.

It's possible to regulate:

- The table slope
- · The moto-vibrator force
- Flux material load
- The aspiration air throughput

SCHEME





LEGEND

- 01) Product inlet
- 02) Outlet for heavy product
- 03) Outlet for mixed product
- 04) Outlet for light product
- 05) Aspiration

IV	IODEL	PRODUCTION t/h*	NET WEIGHT kW	FLOW RESISTANCE (mm H ₂ 0)	ASPIRATION m³/h	WIDTH mm	LENGHT mm	HEIGHT mm
S	D 20T	2,5	400	80	70	1430	1775	1930

^{*}Production calcuated with wheat RH 14%, product at a specific weight of 0,78 t/m^3



ZANIN F.IIi s.r.l.

Viale delle Industrie, 1 - 31032 Casale sul Sile (TV) - Italy Tel. +39 0422 785444 - Fax +39 0422 785805 www.zanin-italia.com info@zanin-italia.com



WARNING: DATA NOT BINDING, PLEASE REFER TO THE TECHNICAL DATA RELEASED DIRECTLY FROM ZANIN F.LLI

RESELLER