





#### **DETAILS**

- 01) Manual adjustment for SP-2 table inclination
- 02) Bellows for suction attachment
- 03) Flexible couplings
- 04) SP-1 ventilator
- 05) Manual adjustment for SP-1 tensioning
- 06) Damper air flow control









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## RESELLER





# **DESTONER**





# **DESTONER**

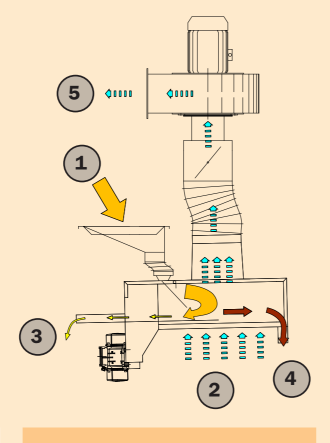
The function of destoner is to separate the heavy bodies (stones, etc..) found in the cereal.

# **OPERATION**

The product enters by gravity into a dosing hopper and is evenly distributed over its entire width. The product then falls on a sieve and a vibrating force with a combination of an air flow separates the heavy bodies that will go upward and the product drops down.



MODEL	A	B	C	CAPACITY
	mm	mm	mm	kg/h
SP-1	970	1350	2300	500



### **LEGEND**

- 01) Product inlet
- 02) Air Inlet
- 03) Good product output
- 04) Big waste output
- 05) Air outlet



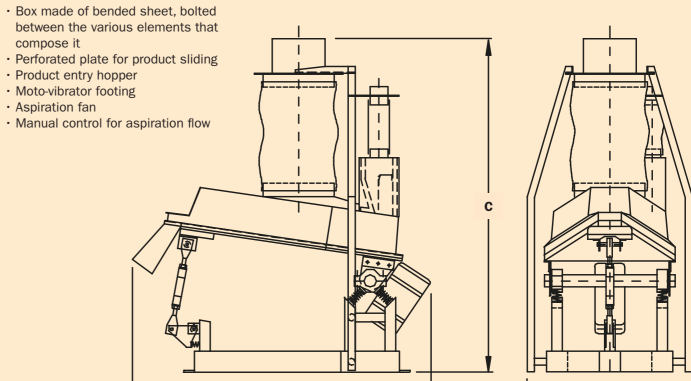


#### **DETAILS**

- 01) Destoned product exit
- 02) Control porthole and manual adjustment lever detail

## **MANUFACTURING**

· Cradle box, with galvanized metal sheet sections





MODEL	A mm	B mm	C mm	CAPACITY t/h
SP-2	1000	1500	1360	5
SP-3	2300	1800	2000	20

**NB**: The measures provided for the model SP-2 refer only to the case.





