

AIR RECIRCULATION

MAROT[®]
E M I L E

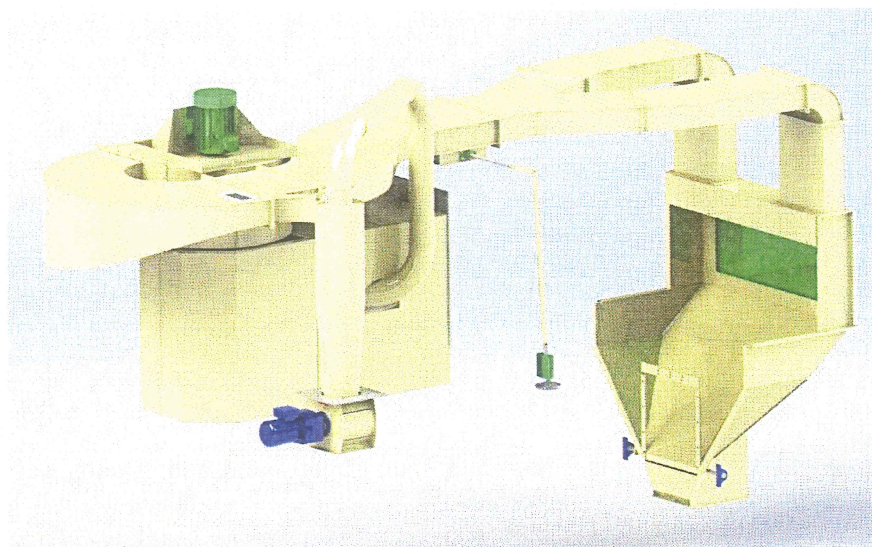
SUITABLE FOR ALL KINDS OF PRODUCT

Available for new and existing machines

Type A2010 on C.1260

ou A3010 on C.1260

ou A3010 on C.1610



- * **According ATEX rules (zone 21)**
- * **New standard :** zero dust emission
- * **Reduced power requirements : (9 kW)**
- * **Minimum maintenance :** the only moving parts are motor and fan
- * **Easy installation :** pre-assembled machine
- * **Easy air adjustment :** Manual lever provides accurate control of recycled airflow
- * **Grain curtain control :** Large access door can be opened during operation to allow accurate regulation of the product flow.
- * **Full automatic:** grain flow and air flow automation controlled by PLC program TWIDO

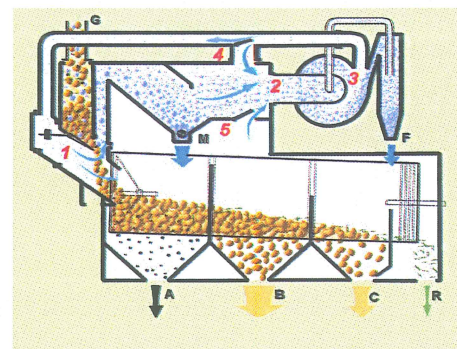


TECHNICAL SPECIFICATIONS

Dust air separation

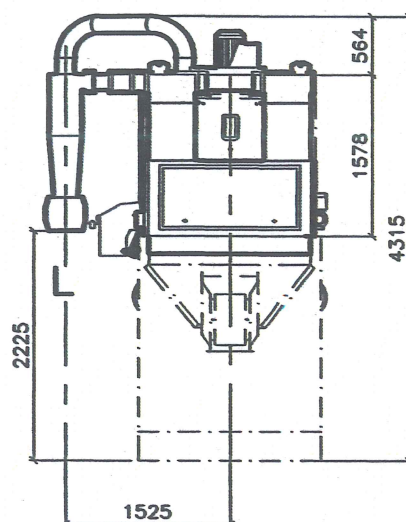
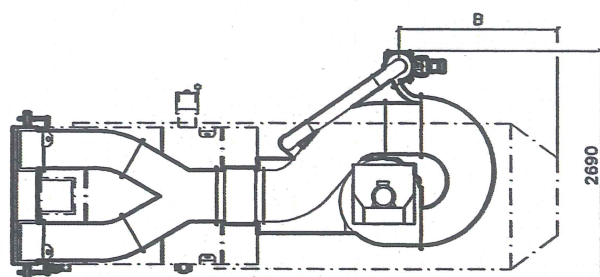
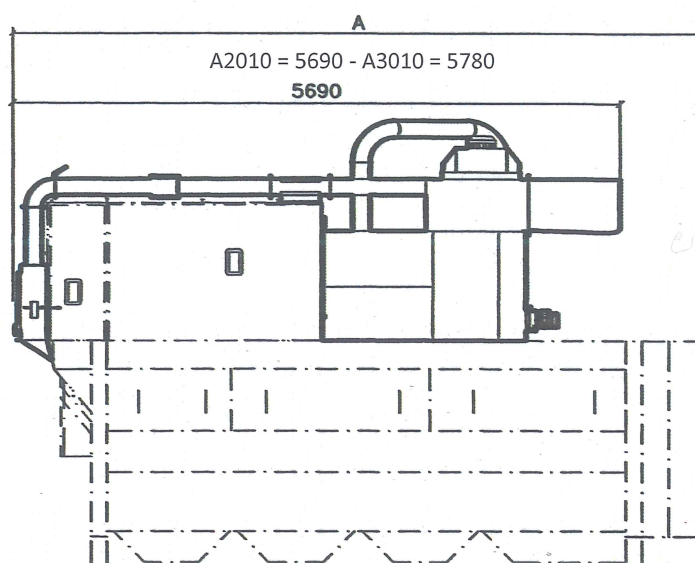
- Dust laden air collected from the aspirator goes through a fan and cyclone system which separates the dust from the air.
- While dust is directed to a mini-cyclone, cleaned air is recycled.
- An adjustable by-pass system divides the airflow and regulates the precise amount of air required to effectively aspirate the incoming grain.

functioning



Types	Reference	Recycling motorisation (kW)	Air lock motorisation (kW)	Airflow (m³/h)	Net weight (kg)
A2010 on C.1260	93962	9	0.55	12000	1000
A3010 on C.1260	93878	9	0.55	16000	1010
A3010 on C.1610	93840	9	0.55	16000	1010

DIMENSIONS



A2010 = 1525
A3010 = 5780

A2010 = 2690
A3010 = 2890

A2010 = 2140 - A3010 = 4515

As we are constantly engaged in an effort to improve the quality and efficiency of our products, dimensions and specifications could change without notice



C.F.C.A.I. SAS Route de Montgerain - BP 4 - 60420 TRICOT (France)

Tél. : + 33 (0)3 44 51 53 50 - Fax : + 33 (0)3 44 51 00 84

E-mail : cfcai@groupepecf.fr - export@groupepecf.fr

RCS BEAUVAIS B 329 152 375

Propriétaire des marques : **LAW** **MAROT** **OMNIUM** **satto** **DAGUET**

