



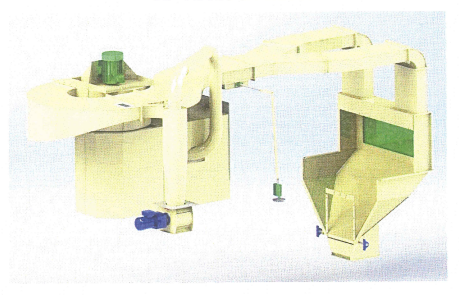
# AIR RECIRCULATION



# 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

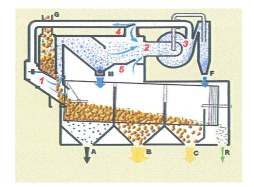


## **TECHNICAL SPECIFICATIONS**

#### **Dust air separation**

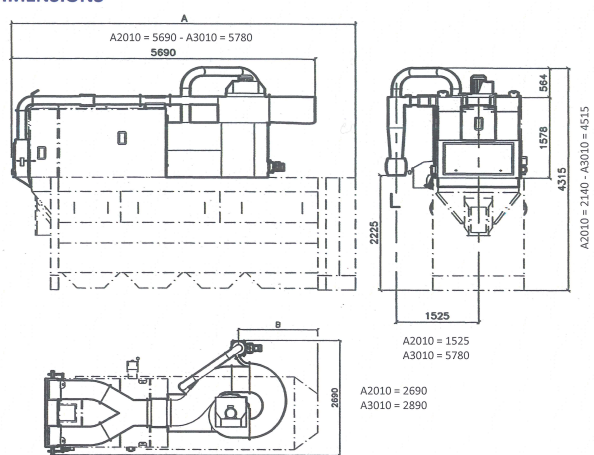
- Dust laden air collected from the aspirator goes through a fan and cyclone system which separates the dust from the air.
- While dust is directed to a mini-cyclone, cleaned air is recycled.
- An adjustable by-pass system divides the airflow and regulates the precise amount of air required to effectively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



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 Montgérain - BP 4 - 60420 **TRICOT** (France)

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

E-mail: cfcai@groupecfc.fr - export@groupecfc.fr RCS BEAUVAIS B 329 152 375

Propriétaire des marques : LAW MAROT OMNIUM salig 🔼





