

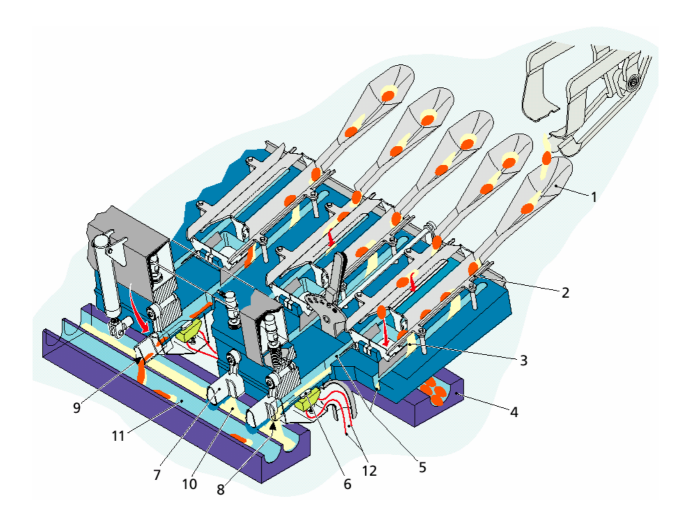
EGG BREAKING AND AUTOMATIC SEPARATING MACHINE CEM 432 WITH ALBUMASTER

With great pleasure we can inform you that have now a revolutionary computer controlled system, called ALBUMASTER (R), providing not only a high yield of pure egg yolk (with solids up to 46 %) but especially with the purest egg white and only 5 - 10 % egg white with traces of yolk, which can be used to bring down the high solids in the egg yolk to a commercial standard.

The system can be adapted to ALL existing Coenraadts breaking machines CEM432.







- 1.COLLECTION TRAY
- 2.SEPARATING UNIT
- 3. YOLK IS SEPARATED FROM EGG WHITE
- 4.CENTRAL DRAIN FOR YOLK
- **5.SEPARATE DRAIN**
- 6.WINDOW
- 7.CONTROLLING VALVE
- 8. VALVE POSTION FOR CLEAN EGG WHITE
- 9. VALVE POSITION FOR EGG WHITE WITH TRACES OF YOLK
- 10.COLLECTION DRAIN FOR CLEAN EGG WHITE
- 11.COLLECTION DRAIN FOR WHOLE EGG
- 12.GLASS FIBRE CABLES





ALBUMASTER® 2003 FINAL PRODUCTS

high yield of pure egg yolk(with solids up to 46 %)



the purest egg white



only 5 - 10 % egg white with traces of yolk





ALBUMASTER





FINAL EGG WHITE INSPECTION TANK

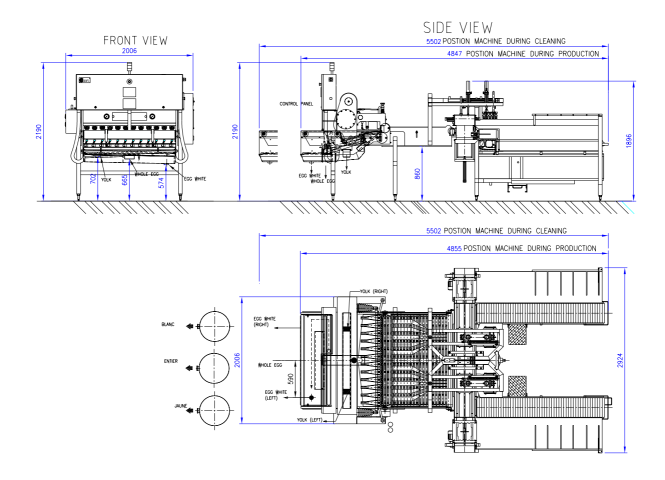




FRONT VIEW ALBUMASTER







T:+32.50.44.00.70

F:+32.50.44.00.77

ovobel@ovobel.com

TYPE: CEM 432 with ALBUMASTER

Capacity: Max. 43.200 eggs per hour

Electricity: 3ph. 400V+N+PE 2, 16 kW

Air consumption: 900L/min @ 5-6 bar

Cold water: 1L/min