



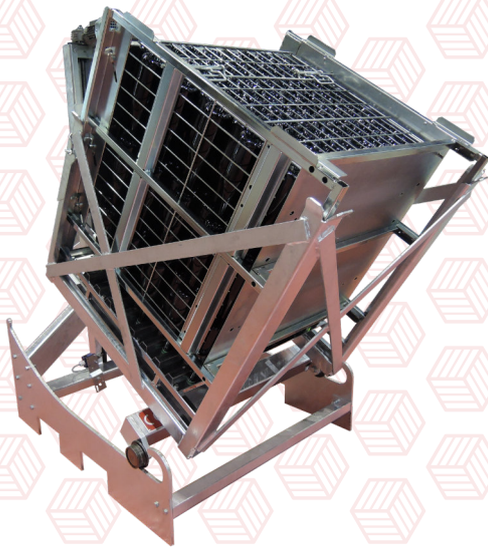
aeno concept

WINE-MAKING PROCESS DESIGNER & INTEGRATOR

GYROPALETTE® RANGE

The world reference of automated riddling

Gyro Compact® Gyropalette®



RIDDLING
CAPACITY :

up to **14 000**

Standard **75 cl** bottles
per year.

STRONG POINTS



255 modular box with
possible by inserting
wedging.

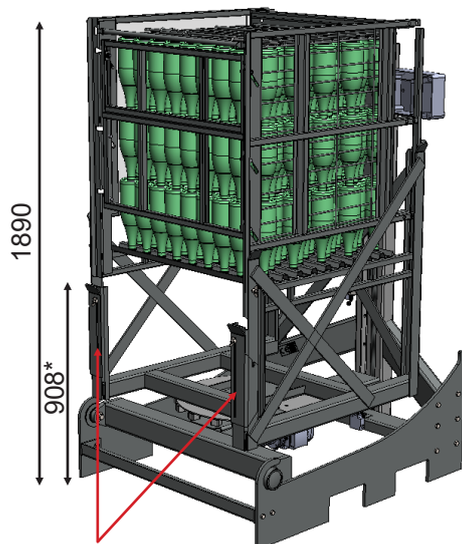


Single phase 220 V
motor - 50/60 Hz -
Consumption : 0,2 kW



Device weight* : 275 kg
PLC weight* : 15 kg

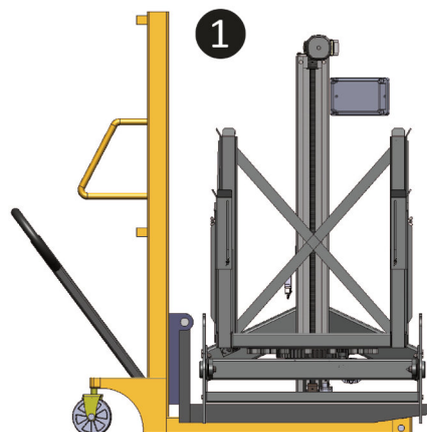
*Theoretical weights



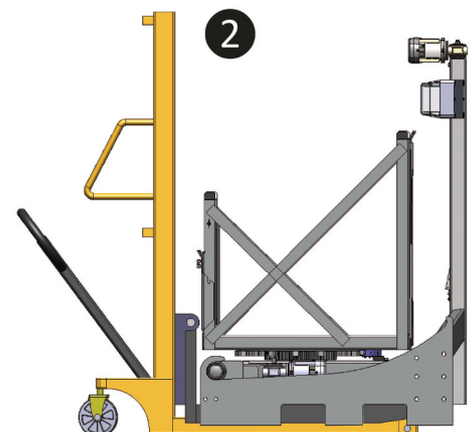
Uprights lowered

*Forks lifting height

Can be picked up by pallet truck :



On the side



From the front



Made in France

CHARACTERISTICS

➔ REDUCED SIZE

A limited space requirement, suited to all type of cellars.

➔ FUNCTIONAL

Unloading height less than 2 meters thanks to removable cage uprights.

➔ STRONG

Mechanically welded hot deep galvanised steel according to NF ISO 1461. Very good resistance to cellars humidity.

➔ MOBILE

Forklift pockets enabling the Gyro Compact® to be transported from the side of the front on manual pallet truck.

➔ MULTIPURPOSE

To be used with the 255 riddling box, handling by forks, containing traditional champagne bottles, cremant bottles, magnum or special bottles...

EQUIPMENT OPTIONS



Box modularity

The 255 box is modular, you can insert wedging to riddle your special bottles.



Vibration

The vibration option allows to optimize your riddling cycle with a benefit effect in the evolution of the deposit located in the bottle.



Unloading

The unloading height of the Gyro Compact® is less than 2 meters.

CONTROL

The riddling controller ACAI V4 allows to drive one or several Gyropalette®.

Available in standard or multigroup

Remote supervision

Exist in coffret or in cabinet shape



Create your own riddling programs with the Gyroprog® software (Windows® compatible). Once created, transfer the riddling program via a USB dongle in the Gyropalette® controller.



DIMENSIONS

Loading/unloading by forklift with a minimum capacity of 1 200 kg

