

OF ALL **MARC**

SPEED OF EXECUTION (APPROX. 1MIN X 100 HL) **TIME AND ENERGY**

EASE OF USE

SPECIALIZED WORKERS



CHOOSE THE RELIABILITY AND EFFICIENCY OF AEB ENGINEERING

AEB ENGINEERING is the division specializing in the construction of plants and equipment that, thanks to the know-how gained and 100% in-house and on-site production, guarantees the highest quality and reliability of AEB technologies. The uniqueness of AEB ENGINEERING lies in the constant support of our technicians, both during installation and after sales. For unparalleled service that is flexible and customized to the customer's needs.



RED FAST is a simple and fast color extraction system that can be used in tanks up to 300 hL capacity by utilizing the effect of air/CO₂ injection. This is how, it preserves the integrity of grape skins while avoiding the extraction of green tannins that create bitter and/or vegetable sensations.



OPERATION

RED FAST is equipped with 2 tubes, one for intake and one for injection:

- if the suction tube is placed at the top of the tank (during AF), the operation is performed in an inert environment,
- if it is not fermenting or is placed outside the tank the operation is done with air.

The "bubble" of air formed by dipping (approx. 30-50cm) the special nozzle under the layer of skins causes them to be totally immersed in the must/wine.

RED FAST is ready to use and **requires no installation** (only connection to the power grid is needed).

MACERATION > RED FAST

AEB-GROUP.COM

AEB-GROUP.COM

TECHNICAL **FEATURES AND UTILITIES**

- Injection tubes available in 2 food materials Stainless steel or PVC
- Power 3 Kw
- **Absorption** 7.2 A



COMPONENTS

RED FAST IS EQUIPPED WITH:



GAS INJECTION TERMINALS

Complete with regulating valve available in Stainless Steel or PVC, they allow the peel layer inside the tank to penetrate.



BLOWING



FLEXIBLE, LIGHTWEIGHT SPIRAL HOSE **COMPLETE WITH COUPLINGS**

Suction along 5m; Injection along 10m



OPTIONAL: REMOTE CONTROL

It allows the operation to be managed in total autonomy.