



AEB ENGINEERING: RELIABLE AND SAFE STRIPPING SYSTEMS FOR ENTERPRISES

Stripping System is made by our AEB **ENGINEERING** division, which, thanks to 100% in-house and on-site production, guarantees the highest quality and reliability of the technologies used. AEB ENGINEERING specializes in the manufacture of stripping systems, equipment for food processing and production, equipment for cleaning, hygiene and sanitization of all environments. It also provides flexible and customized support, both during installation and after-sales.



If oxygen comes into contact with the wine, the damage of oxidative reactions can be reduced by making sure it is removed by stripping with inert gas before it has a chance to react with the wine components. During stripping, an inert gas is injected into the wine in the form of very fine bubbles. Oxygen passes from the wine to the gas bubbles, which are then discharged into the atmosphere. The level of dissolved oxygen in the wine decreases.

Stripping can be conducted with **Stripping** System, a system that allows in-pass removal of oxygen present in musts and wines.







The stripping action takes place by injecting an **inert gas** (**nitrogen or carbon dioxide**) into the must or wine, which, passing through the porosity of a sintered stainless steel diffuser, is micronized, facilitating the **elimination of oxygen particles**.

TECHNICAL FEATURES

Dimensions: 120x15x25 cm (height adjustable support foot excluded).

UTILITIES	
WINE/MUST ENTRY	DIN 50 female.
WINE/MUST EXIT	DIN 50 male with swivel.
GAS/NITROGEN INLET	Quick connector for 8mm pipe.
ADDITIONAL INPUT	1/4" hex head cap with NBR o-ring (possibility to connect Microsafe or adjuvant metering pump)

GAS CIRCUIT MANAGEMENT	
MANUAL VALVE	No. 11/4" ball for gas activation.
CHECK VALVE	No. 1 stainless flat ¼" on gas inlet.
CAUDALIMETER	No. 1 on gas inlet for N2 (measuring range 0.4 -5 NL/min) or CO ₂ (measuring range 0-6 NL/min)

LIQUID CIRCUIT MANAGEMENT	
MANOMETER	No.1 for liquid pressure control D.50, display range 0-10 Bar in glycerin
DIFFUSER	No. 1 in sintered A316L stainless steel Length 30" (750 mm) x Diameter 56/60.4 mm. Autoclavable or steam sterilizable