

Total Culling Concept group, the solution

$AED - M1^{TM}$

The AED-M1 is the smallest machine in the series and the most simple model. The machine consists of a standard, synthetic movable container, containing a stainless steel elevation used to reduce the table depth and, by doing so, complies with working conditions legislation.

Besides this, the machine has a control panel on which a control box, supply valve and CO_2 analyser are mounted.

The control box is made from synthetic material and is fitted with a main switch, time indicator lamp and time switch.

A gas supply set with keys and a handbook written in the language used by the machine's user are always provided with each machine.



Capacity Cycle time	: 1 or more boxes or crates, depending on the dimensions : 1-3 minutes, depending on the animals to be killed
Application	: small numbers of animals to be killed
Users	: vets, small hatcheries, laboratories, vermin control
Contents	: length x width x depth: 600 x 450 x 500* mm
Dimensions	: machine length x width x height: 860 x 600 x 1000 mm
Weight	: 50 kg
Work area	: 2 m²
Connection	: 220V from the mains
Gas	: C0 ₂ or Argon
Consumption	: at 12 cycles per hour, approx. 37.5 kg per 12 hours
Time adjustment	: adjustable from 10 sec. – 10 hours
Material	: synthetic container
*	: depth adjustable from 500 to 800
optional	: model with oxygen supply 0_2
	: external gas valve protection
	: ambient air monitoring