

Total Culling Concept group, the solution

$AED-RF7^{TM}$

The AED-RF7 is designed for the culling of piglets by the use of Carbon oxide and The gas concentration in the container is controlled entirely from the outside of the RF7. Once all of the piglets are dead, the doors are opened and carcasses then emptied out into the trucks used to transport carcasses.

System : non-stop by means of 8 crates + analyser

Capacity: 1000/h piglets depending of their size from 0.5 kg – 1 kg per piece

Cycle : 8-15 minutes

Application : large quantities piglets,

Users : culling, termination of infected companies or preventative measures

Dimensions: length x width x height 800 x 1500 x 1600mm

Accessories: equipment trolley (lighting, spools, gas lines, spanners etc)

Work area : 120m²

Weight : 260kg per unit

Connection: 220V

Gas : CO2 and Nitrogen

