Smart Anoxia

Smart Anoxia is the only solution that allows remote control of treatment conditions from any Internet connected device. It avoids the traditional inconveniences of using dangerous gases and saves manpower and logistics expenses.

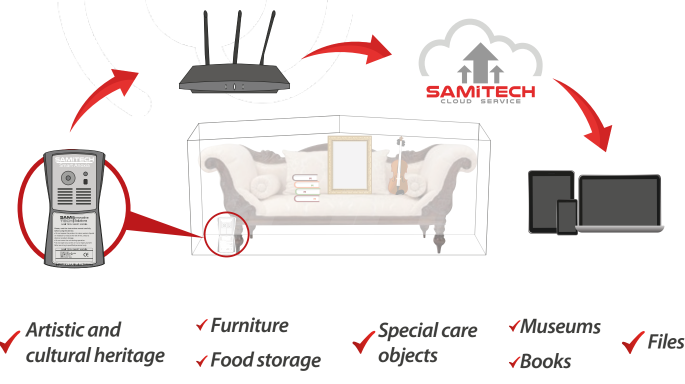
Anoxia treatments have been applied for decades; however this method is still unpopular for many pest controllers because it was traditionally complicated and expensive.

Datasheet •

Dimensions	18.5x9.3x3.6 cm (7,28x3,6x1,4 in)	
Enclosure material	ABS + Aluminum	
Battieries	AA Alkaline x4	
Oxygen sensor accuracy	> 0,01%	
Oxygen sensor useful life	1 year	
Temperature sensor range	-40 - 125°C (-40° - 257°F)	
Compliance	0 - 100%	
		Smart Anoxia
Packing	Heavy duty corrugated cardboard	Starter pack content:
Box 1 dimensions	125x15x15 cm (49,2x5,9x5,9 in)	Control Unit
Box 1 weight	15.1 Kg (33.28 Lbs)	Router
Box 2 dimensions	60 x 225 x 60 cm (23,6x9,8x23,6 in)	Polybarrier Film Oxygen scavengers x10
Box 2 weight	14.0 Kg (30.86 Lbs)	
Total weight	29.1 Kg (64.1 Lbs)	Humidity Control sachets x500gr
Cartons per EU pallet	15 boxes	Oxygen sensor
· · · / _		Heat Sealer
Origin contry	Spain	Cloud service

Innovative high-tech IOT device

The Smart Anoxia Control Unit controls and manages the conditions inside the enclosure, this information is transmitted wirelessly in real-time to the Samitech Cloud Service and can be seen on any Internet connected device.



www.sami.tech