

Anoxia Chamber 6

Ex Tax: 130,000.00€

The chamber uses an ecological, user-friendly disinfestation method. This process has no noxious secondary effects on the object to be treated, nor does it involve any risk to the health of operators or users. For continuous, systematic treatment of documents and other archival objects. The equipment has been designed to deal with books, documents and works of art. This system allows the parameters of the atmosphere inside the chamber to be set and controlled, providing an appropriate, low oxygen content atmosphere. Intuitive, automated operating, control and recording mechanisms. Construction material: 316L stainless steel and carbon steel. Weight (empty): 2800 Kg. Chamber volume: 6 m. Capacity: Approximately 100 to 120 linear metres of documentation per treatment. Duration of the treatment: 1 to 3 weeks. Mortality 100% of the infesting insects regardless of their state of development. Inert gas consumption: About 30 m. of nitrogen per treatment – supplied from compressed gas bottles or nitrogen generator. Parameters controlled automatically: Oxygen content, humidity, temperature and pressure.