





Energy saving selectors

## TECHNOLOGICAL INNOVATION • RELIABILITY • 100% JOFEMAR TECHNOLOGY

The Jofemar T21 and T22 models are perfect for phones and machines without network connection that require the best energy saving standards.

Fully developed by Jofemar, they incorporate state-of-the-art technology, such as diameter, alloy and anti-lead sensors that quarantee higher precision during the validation process. Additionally, they include the latest fraud-prevention advances, such as anti-thread at the selector's entrance and output detection IR.



## **FEATURES**

- Standard 3.5" format with rejection and acceptance in the lower part of the selector.
- · Diameter, alloy and anti-lead sensors that provide a reliable and precise analysis. Security measures: anti-thread at the selector's entrance and output detection IR sensors.
- T21: selector for vending machines without network connection powered by batteries with operation options such as validator or totaliser; operation mode programming, options, coin codes and programming of new coins through the computer or microswitches.
- T22: selector especially designed for public phones, options reprogramming by telephone line, calibration and programming of new coins updatable through the computer.

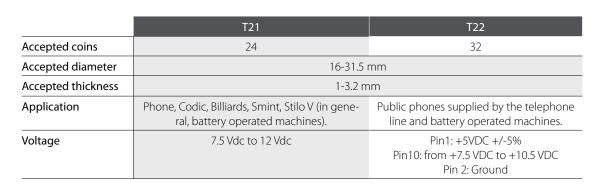
FRAUD PREVENTION



ADAPTABII ITY TO DIFFERENT **PROTOCOLS** 











Ctra. Marcilla km 2 31350 PERALTA. Navarra SPAIN Tel. +34 948 75 12 12 Fax +34 948 75 04 20 www.jofemarvending.com



