



J-2000 COIN MECHANISM

Optimal precision in coin guidance

## TECHNOLOGICAL INNOVATION • RELIABILITY • 100% JOFEMAR TECHNOLOGY

The Jofemar J2000 coin mechanism equips all the necessary features so that the payment and change return process is done quickly and with complete security.

It is adaptable to the most current machines and it features many advantages for operators: optimal credit management and accumulated cash reduction thanks to the five return coin values, agility in the use of the machines due to a faster change return, and more return options to avoid running out of change.

To all these features, total precision in coin guidance to its destination, perfect mechanics with modular components and a great flexibility in tube exchange, adjustable at any time to the needs of the different machines has been added.

The best ally to comprehensively control sales and income.

### **FEATURES**

- Five self-charging return tubes. Up to five different coin values.
- · Accepts up to 24 coins of 15 different values.
- Tube capacity: 50 to 70 coins (normally depending on thickness).
- · Maximum storage in programmable tubes.

#### **STRUCTURE**

·Tubes dismantling without tools.

#### **CREDIT MANAGEMENT**

- · Coin selection: Jofemar coin validator with the best fraud-prevention systems.
- Exhaustive control of the coin destination: tubes, cash box or recovery.

## **PROGRAMMING**

· Built-in programming system, numerical display and selection buttons, different programming levels accessible with programming codes.

# **EXECUTIVE PROTOCOL**

- Programming of up to 99 different prices.
- Fitted to offer discounts at different times or for card
- Optional MDB peripheral control in executive mode.
- · RS232 data output port: printer and modem for
- IR data extraction option.
- DEX data extraction option.

#### **OPTIONS**

· Fitted to connect external exchange tubes, selfactivated when the internal tubes run out of cash (only in certain models).







**ADAPTABILITY** TO DIFFERENT **PROTOCOLS** 



SECURITY





