



**STRONG AND
COMPACT.**
Specially for
external
use.

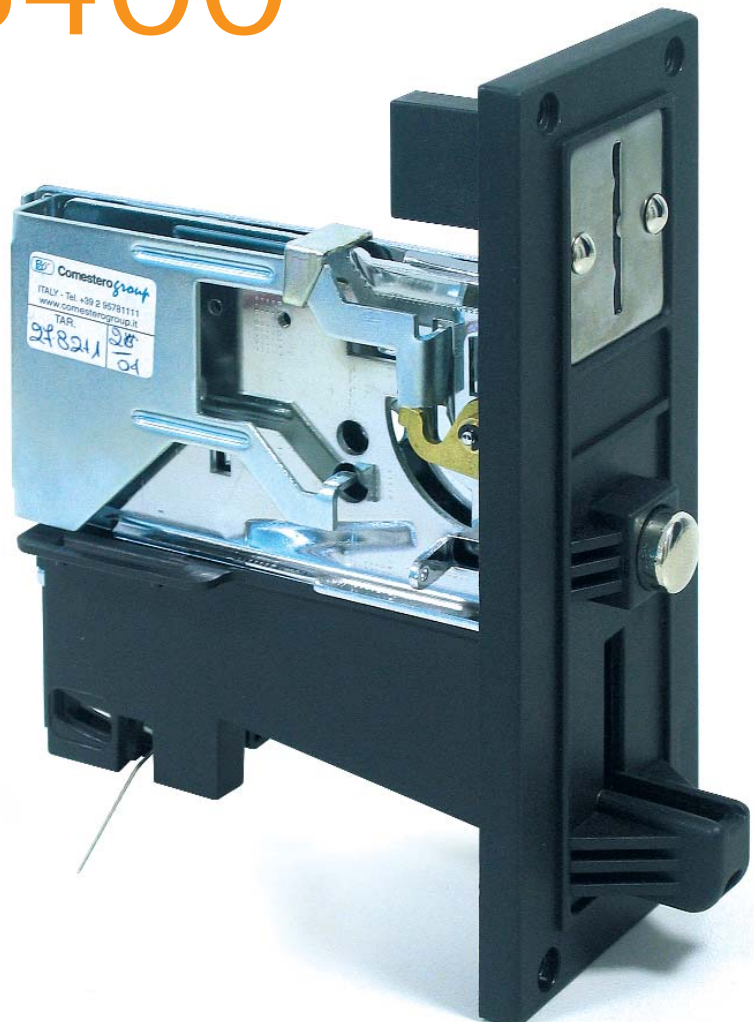
MECHANICAL COIN MECHANISM B400

- Highly reliable selection of coins or tokens measured.
- Made in steel or brass for external use.
- Maintenance of the front plate is made easily by dismounting the whole selecting group.

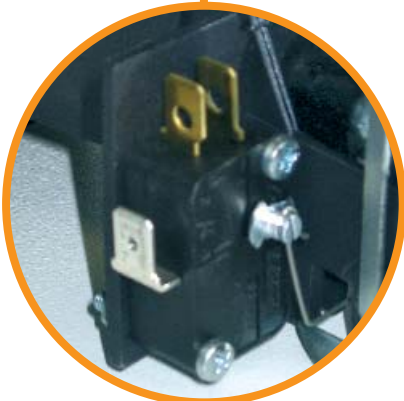
USE

*Gaming in general
Game rooms
Car washes
Vending
Campsites
Gyms*

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MECHANICAL COIN MECHANISM B400



TECHNICAL FEATURES

INTRODUCTION	1 COIN
COIN/TOKEN DIAMETER (mm)	MIN 17- MAX 32
SELECTION	COIN BALANCE AND CHANNELS WITH MULTIPLE CONTROLS
FRONT PLATES SIZE	VERSION F1: 60mm x 118mm VERSION F6: 60mm x 152mm
DEPTH	110 mm
ASSEMBLY	VERTICAL (THE COIN MECHANISM CANNOT WORK WITH INCLINED AXES)

MECHANICAL FEATURES

- Selection of tokens or coins by diameter, weight and thickness by means of the shaped hole on the front plate with grooved tokens.
- Made in steel or brass for external use.
- Available in standard front plates (version F1 or F6) made in steel or thermosetting material.
- Available with or without block coils and various power supplies.
- Extremely reliable, provided with 9 standard controls: thickness, weight, edge, wheel block, magnetic control, anti-shock, 3 diameter controls.

OPTIONS

- Anti-fishing device.
- Electromagnetic block with possible coin retainer.

