



A PAYMENT SYSTEM especially studied for self-frame structures.

# START WASHES AUTOSTART

- Offers the choice of up to twelve programmes.
- It permits to manage the whole plant with a single payment centre.
- It guarantees the maximum reliability and safety thanks to the construction features special for external uses.
- The standing base includes a "real" safe.
- It gives the change and distributes tokens for auxiliary services.
- It can also give a receipt as proof of the operation concluded.
- Operations can be made using a convenient micro-chip system.



# START WASHES AUTOSTART

Fig. 1



Fig. 2

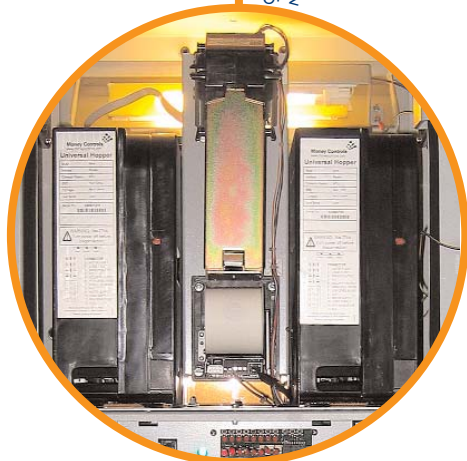
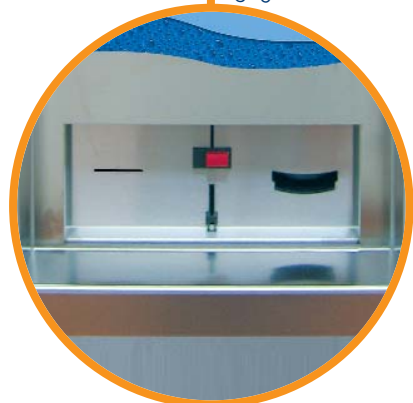


Fig. 3



## TECHNICAL FEATURES

	MACHINE	WITH BASE
SIZE (mm)	750 x 500 x 400	850 x 1000 x 800
POWER SUPPLY	220/230 VAC - 50 Hz	
ABSORPTION	100 VA MAX - 25 VA IN STAND BY	
OPERATING TEMPERATURE	-10° ÷ + 50°	
RELATIVE HUMIDITY	MAX 90% NOT CONDENSED	
PROTECTION GRADE	IP33	

## COINS CAPACITY

	0,50	1,00	2,00
1 MK4	1.520	1.510	1.200
2 MK4	3.040	3.020	2.400

## KEY BENEFITS

- A payment system especially studied for self-frame structures.
- It is possible to manage up to 12 different washing programmes with this system.
- Services can be paid with coins, banknotes or chip-cards.
- It can give distribute tokens for auxiliary services: vacuum cleaners, mat washing, the distribution of extra products etc.
- Change can be given.
- It is equipped with a card dispenser for chip-card distribution.
- After each transaction a receipt can be given either for a completed operation or for lack of operation when the plant is not working properly.
- It is equipped with a ventilation and anti-freeze heating system and anti-condensation thermostat.
- It is equipped with a plant stop button.
- It is equipped with a real base-installed safe (Fig. 1).

- Maintenance is made easy by the internal extractable frame and easy-access control board.
- Diagnostics are made easy by the LED, which shows conditions of the interface, power supply, etc.
- The base is made of 4mm thick plate with a separate room for the wash command terminal.

## INTERFACES

Interface seriale RS 232C full modem for connection to host computer or modem.

## CONSTRUCTION FEATURES

- All necessary construction features have been put together to guarantee maximum reliability in wet, condensed humidity, hot and cold conditions.
- Anti-vandalism keys.
- Waterproof protection on front openings, electrical parts and on payment systems.
- Treated carpentry for external environments.
- Interface towards washing control system formed by 8 optic-isolated AC/DC inputs + 8 exchange relay outputs.

