

## INTERNAL FEATURES



## EASY6000



POWER FOR DRUM DRIVE MOTORS AND DELIVERY DOOR MOTORS


CONNECTING POINT FOR
ELECTRICALCONNECTIONS POWER BOARD \& INTERNAL LIGHTING



## FRIDGE:



THEREARE 3 (+HEAD) SCREWS HOLDING THE PLASTIC PROTECTIVE TRAY IN PLACE.

ONE IS LOCATED BEHIND THE CASH BOX, THE OTHER 2 ARE SHOWN IN THE IMAGE.

THESE MUST ALL BE REMOVED TO ACCESS THE FRIDGE AND THE POWER BOARD.

## SLIDING BRACKETS

## ON/OFF SWITCH



ONCE THE PROTECTIVE TRAYS HAVE BEEN REMOVED, THE ON/OFF SWITCH, FRIDGE AND POWER BOARD CAN BE ACCESSED.

TO REMOVE THE FRIDGE, THE LOOMS MUST BE DISCONNECTED TO PREVENT ANY DAMAGE.

THE POWER BOARD IS LOCATED TO THE RIGHT.

## SLIDING BRACKET



## FRIDGE:



THEREARE 3 (+HEAD) SCREWS HOLDING THE PLASTIC PROTECTIVE TRAY IN PLACE.

ONE IS LOCATED BEHIND THE CASH BOX, THE OTHER 2 ARE SHOWN IN THE IMAGE.

THESE MUST ALL BE REMOVED TO ACCESS THE FRIDGE AND THE POWER BOARD.

## SLIDING BRACKETS

ON/OFF SWITCH


ONCE THE PROTECTIVE TRAYS HAVE BEEN REMOVED, THE ON/OFF SWITCH, FRIDGE AND POWER BOARD CAN BE ACCESSED.

TO REMOVE THE FRIDGE, THE LOOMS MUST BE DISCONNECTED TO PREVENT ANY DAMAGE.

THE POWER BOARD IS LOCATED TO THE RIGHT.


ONCE THE LOOMS HAVE BEEN DISCONNECTED, THE FRIDGE SLIDES OUT. TO DO THIS THE
BRACKETS MUST BE PUSHED DOWN.

THE FRIDGE MOVES SEPARATELY FROM THE POWER BOARD.

SLIDE THE FRIDGE FULLY OUT, BEFORE ATTEMPTING TO REMOVE IT FROM THE MACHINE.

FOR CLEANING PURPOSES THE FRIDGE CAN BESLID OUT AND CLEANED IN SITU.


## INSIDE THE DOOR:



II
INTERNAL KEYPAD - CMD 1 / SET PRICES
located on the door frame


1 = SERVICE MODE / 2= SMART FILL located above PCB Cover


COIN MECH / CARD READER / PCB BOARDS
located behind locked cover



## COIN MECH / CARD READER:



AERIAL

CARD READER


## FRONT OF MACHINE:



THE DOOR GEAR MOTORS ARE ACCESSED FROM THE FRONT OF THE MACHINE. THEY ARE CONTAINED WITHON A LOCKED SECTION, WHICH CAN BE ACCESSED USING THE MAIN DOOR KEY.

EACH MOTOR OPERATES
INDEPENDENTLY FROM THE OTHERS, MEANING IF ONE FAILS IT WILL NOT PREVENT THE REST OF THE DELIVERY DOORS FROM OPERATING.

THERE ARE SEVERAL SMALL
INFORMATION PANELS LOCATED ON THE FRONT OF THE MACHINE - USED FOR ADVERTISING/PROMOTION.

ALONGSIDE THIS THERE ARE 8 PANELS LOCATED ON THE LEFT SIDE - ONE PER DRUM - FOR ALLERGEN/PRODUCT INFORMATION.

## DRUMS:



DRUM CONTROL PCB (X8)


THE DOOR GEAR MOTORS ARE LOCATED ON EACH DRUM SHELF. EACH DRUM MOTOROPERATES independently of the others ENSURING IF ONE MOTOR BREAKS DOWN, THE REST OF THE DRUMS WILL STILL OPERATE.

THE DIVIDER ROD AND SCREW ARE REMOVED TO ALTER THE NUMBER OF COMPARTMENTS PER DRUM.

ADDITIONAL DIVIDERS AND RODS/SCREWS CAN BE ORDERED FROM WVS TO ALTER THE DRUM CAPACITY.

## DRUM DIVIDER

