



# PIZZA HUT PTPR RI 1T OPERATING INSTRUCTIONS.

#### 1 Manual Retard.

Switch on the power. Select 'MAN' using the MAN / AUTO switch.

## 2 Manual Prove.

Switch on the power. Select 'MAN' by depressing the top of the MAN / AUTO switch.

Set the '**Prove Timer**' to the required prove time. Press the '**MAN PROVE START**' start switch. The machine will now prove for the time selected on the '**Prove Timer**'.

When the process time is finished an alarm will sound. The alarm can be silenced using the '**MAN** / **PROVE STOP**' switch.

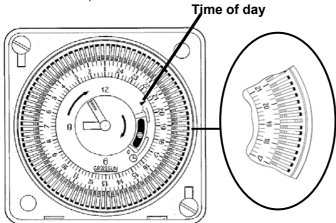
# 3 Automatic operation.

Switch on the power.

Select the 'AUTO' by depressing the bottom of the MAN / AUTO switch.

Ensure that the time of day on the time clock is set to the correct time.

Set the prove duration using the '**Prove Timer**'. Set the time that you wish the prove sequence to commence by 'pulling out' the appropriate pin on the '**Timeclock**' as shown below (Prove Start time shown is 19:00).



CARE SHOULD BE TAKEN WHEN SELECTING THE PROVE START TIME. PROVE START TIME SHOULD BE, PRODUCT REQUIRED TIME LESS PROVE DURATION.

IT SHOULD BE ENSURED THAT THE ONLY PIN PULLED OUT AS SHOWN IS THE ONE REQUIRED TO START THE PROCESS.

At the end of the process the alarm will sound and should be silenced by pressing the 'MAN PROVE STOP' button.

# 4. TEMPERATURE CONTROLLER

The model MTW12 fitted controls refrigeration and prove temperatures and can be programmed with individual set points and ranges.



# Check set point 1. Prove Temperature.

Check set point of output 1.

Press button 1



# Check set point 2. Refrigeration Temperature.

Check Set Point of output 2.

Press button 2



The set point on buttons 1 and 2 can not be altered.

Exit from set up occurs after 10 seconds if no button is pressed.

# 5. Factory Temperature Settings.

Set Point 1. +32°c. Prove Temperature.

Set Point 2. +2°c. Refrigeration Temperature.





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The machine will now prove for the time selected on the '**Prove Timer**'.

When the process time is finished an alarm will sound and the machine automatically goes into retard mode. The alarm can be silenced using the '**MAN / PROVE STOP**' switch.

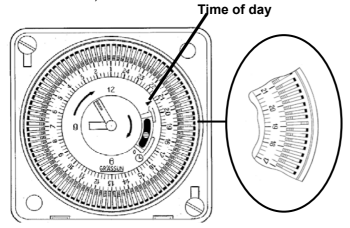
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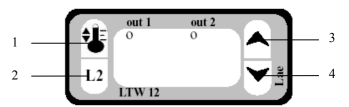
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IT SHOULD BE ENSURED THAT THE ONLY PIN PULLED OUT IS THE ONE REQUIRED TO START THE PROCESS AS SHOWN.

At the end of the process the alarm will sound and the machine automatically goes into retard mode. The alarm should be silenced by pressing the 'MAN PROVE STOP' button.

# 4. TEMPERATURE CONTROLLERS

Some models are fitted with the **LTW12** to control refrigeration and prove temperatures.



### **Check** Prove Temperature.

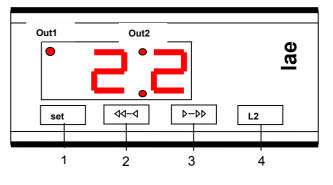
Press button 1



# Set temperature should be 32.

The set point can not be altered.

Some models are fitted with the LTW15 to control refrigeration and prove.



Check Prove Temperature.

Press button 1 "set"

# Set temperature should be 32.

The set point can not be altered.

# 5. Factory Temperature Settings.

Set Point 1. +32°c. Prove Temperature.

Set Point 2. +2°c. Refrigeration Temperature.