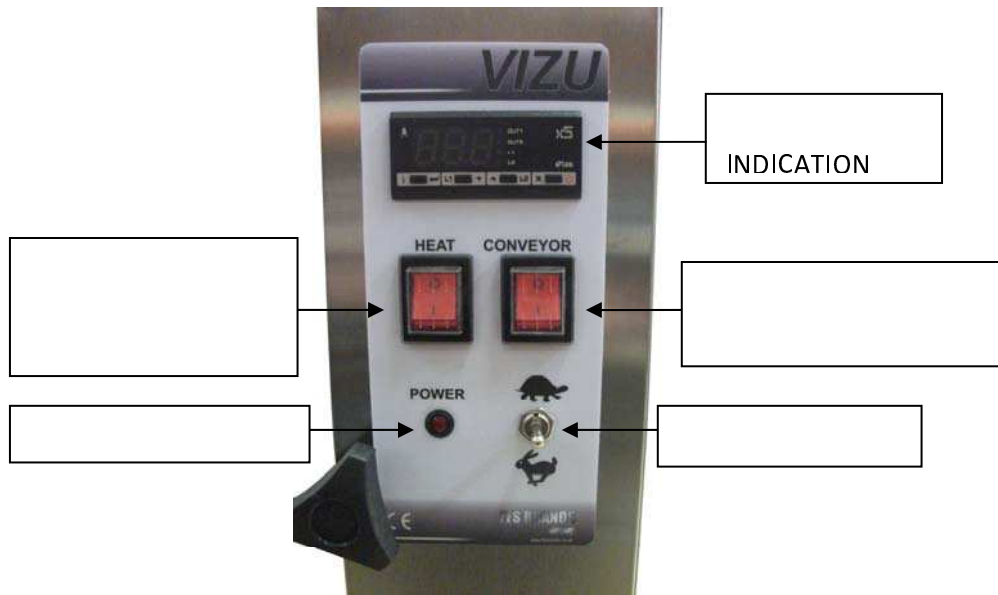


Operating Instructions

1. Use the left hand red switch to switch the toaster on. The unit will automatically begin to heat up to its factory set temperature start heating.



2. Allow machine to reach operating temperature, this may take 20 minutes, (factory set to 290°C).
3. Prior to toasting buns the thickness of the buns being used must be taken in to consideration.
4. The gap between the platen and the conveyor can be adjusted using the adjusting screws on the back of the unit, see fig 3.



5. To remove the ladder belt from the conveyor assembly it must be pushed together to relieve the tension. Locate the "V" in the belt; this indicates the start & end of the belt. See fig 4. Once removed the belt can be cleaned/ replaced. To refit thread it through conveyor assembly and squeeze closed so that the belt can be joined together



"V" in belt

- 6 The open link of the belt can be un-hooked once the belt has been held down.

Note: The direction the belt is fitted on to the conveyor assembly is important, see fig 5. You will notice that the radiused ends "lead" the belt with the tails following (i.e. the belt travels from top to bottom and therefore the belt should be fitted thus)



Open link

Cleaning: Every day

1. Switch power "OFF" on unit (RED switch) and remove plug from electrical supply.
2. Remove:
 - Bun Feeder top chute
 - Bottom Chute

And wash all parts in warm soapy water. Rinse in clean water and dry all parts thoroughly.

3. Remove the conveyor and tip crumbs and seeds in to a bin.
4. The ladder belt should be wiped with a clean damp cloth. If the belt has become very dirty it can be removed and washed separately.
5. Wipe the platen covers with a clean damp cloth, do not use excessive amounts of water or the element could be damaged. It will wear and will need to be replaced periodically – dependant on usage. When it is worn out it should be replaced, buns will gradually build up a deposit on the toasting surface when this occurs and is easy to identify when cleaning.

NB The platen covers are polymer coated. Do NOT use abrasive cleaners, scouring pads or sharp implements, these will damage the polymer coating and invalidate the warranty.

DO NOT USE BLEACH