### 1. SPECIFICATIONS:

MODEL NO: CE 2185

MOTOR: 1/4HP powerful, single phase.

ELECTRICAL: 220V/50Hz/60Hz

FINISH: Excellent enamel painting

BLADES: 31pcs

SLICING CAPACITY: 180 loaves per hour

MACHINE SIZE (L×W×H) :  $63 \times 74 \times 73$ cm

PACKING SIZE (L×W×H): 68×78×89cm

N.W.: 80 kgs G.W.: 100 kgs

# 2. ELECTRICAL CONNECTION:

- Before making electrical connection, please check the specification on the name plate to make sure they agree with those of your electrical service.
- Electrical connections should be made by qualified workman who will observe all applicable safety codes and the national electrical code.

## 3. INSTALLATION:

Placing the Slicer on a stand or a table and make sure it is seating well. Please put pad underneath the machine if the Slicer is shaking serious while in operation.

#### 4. REPLACEMENT OF THE BLADES:

The blades will become dull after slicing many bread loaves, following is the step for replacing the blades.

#### Dismantle the blades

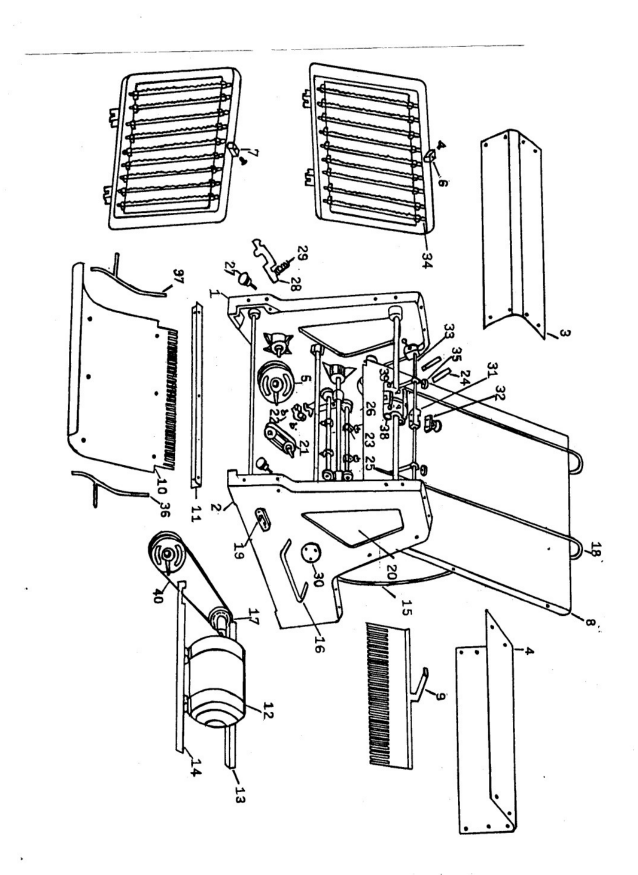
- 1. Remove Front Cover (3) and Top Cover (4).
- 2. Remove Outgoing Chute (10).
- 3. Loosen the screws on Bracket (6) (7) and (23).
- 4. Remove Guide Rod for Blades (24) and take out the Blades Frame (34).
- 5. Using a tool named Vise Grip to make the spring shorter by pressing, to remove the blades one by one.

#### Remount the blades

- 1. Mounting back the sharp blades on the Fame (34) one by one after removing the dull blades.
- 2. Place Blades Frame (34) into original position and insert the Guide Rod for Blades (24).
- 3. Tighten the screws on Bracket (6) (7) and (23).
- 4. Fix back the Outgoing Chute (10).
- 5. Mount back the Front Cover (3) and Top Cover (4).

#### 5. WARNING:

The baker should not put his fingers into the vibrating/slicing blades. As the last loaf bread can not be sliced easily, please make sure not try to push this last loaf bread with finger from the Chute or take it out from front side.



- 1. Left Wall
- 2. Right Wall
- 3. Front Cover
- 4. Top Cover
- 5. Pulley
- 6. Bracket
- 7. Bracket
- 8. S/S Chute
- 9. Comb
- 10. Outgoing Chute
- 11. Fixing Angle
- 12. Motor
- 13. Holder for Motor
- 14. Holder for Motor
- 15. Supporter
- 16. Ear Ring for Lifting
- 17. Motor Pulley
- 18. Guide for Bread
- 19. Main Switch
- 20. Window
- 21. Guide Pulley
- 22. Screw for Crank
- 23. Blade Frame Connection Bracket
- 24. Guide Rod for Blades
- 25. Right Crane
- 26. Left Crane
- 27. Outlet Guide Adjust Screw
- 28. Fixing Pin for Blades
- 29. Spring
- 30. Cover for Bearing
- 31. Bracket
- 32. Adjustment Screw
- 33. Support Rod
- 34. Blades Frame
- 35. Adjustment Screw for Guide
- 36. Right Guide
- 37. Left Guide
- 38. Fixing Bracket for Frame of Blades
- 39. Fixing Bracket for Frame of Blades
- 40. V-Belt