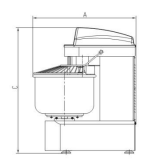


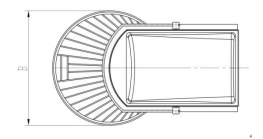
DH-100 SPIRAL MIXER

DH-100 spiral mixers are a new type of kneader. Both the dough arm and bowl are running that it can raise the mixing speed and efficiency greatly. The machines are equipped with protect cover, easy operable and safety. They are good looking and easy clean, suitable for mixing flour in hotels, restaurants and public canteens.

Technical specifications:

Model	Voltage (V)	Power (kW)	Flour Capacity (kg)	Bowl Capacity (L)	Mixing Speed (rpm)	N.W. (kg)	Dimension (mm)
DH-100	380	2.2/4.5	40	100	252/126	395	1080*650*1315





Operation and Notes:

- 1. Set it on a dry horizontal plane (or support), take it firm.
- 2. Before use, ensure that power supply corresponds to that required by the machine and external ground wire is reliably connected.
- 3. Ensure that flour mixing capacity is lower than the max. flour capacity.
- 4. Before start, ensure that safe protect cover has been put down.
- 5. Do not put hands and hard-things into the bowl in running.
- 6. Do not hold and drag the belts and chains by hand.

Maintenance:

- 1. Continuous run time is not too long, keep the machine used long.
- 2. After used, clean the machine, as to avoid bacteria growth.
- 3. The transmission case is packed with special grease that will last for service six months. To add or replace grease, it is necessary to remove the upper cover.

Note: Before maintenance, the machine must be cut off the power supply.

Trouble shooting:

Trouble	Probable cause	Remedy			
The mixing shaft do not rotates after switch on	Electric connectors are loose	Check the electric circuit tighten those loose connectors			
Square rod tremble	Lock bolts are loose	Tighten those bolts			
Temperature rise of motor is too	Lack of voltage	Check the supply voltage			
high, below speed	Over load	Less load			
The noise of the transmission case	Lubrication is insufficient	Add or replace the grease			
is serious	Chains are loose	Tighten the chains			
The agitator knocks with the bowl	The agitator the bowl is deformed	Repair or replace deformed part			

Warning: It cannot be cleaned by water directly.