Slush machine operation manual





Before using the machine please read this manual carefully. Please note that non-compliance to the manual releases the manufacturer from any responsibility. The machine must not be used for purposes other than the ones shown in this manual. Any improper use of the machine will nullify waranty conditions. The Mod. machine should not be ploced close to explosive or fire hazards and should be installed in accordance with local fire and electrical codes.

Trouble shooting

Power falture:-Check power supply&plug.

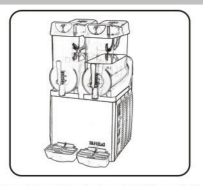
-Check switches are on.

Product not freezing:-Check if condenser isclean.

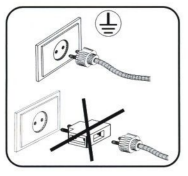
-Check closeness to other machines.

-Check closeness to wall air flow should not be blocked.

Auger not moving or making noise:-Incorrect sugar content minimum.



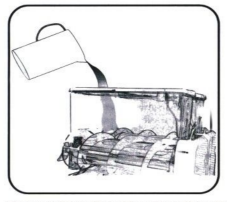
Place machine on a flat surface Leave at least 25cm on all sides for air circulation to avoid overheating, Optimum romm temperature range: 25°C-32°C.



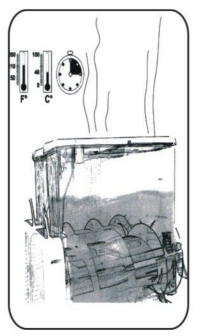
Pay attention to the voltage, Be sure there is a ground pole, Do not plug more than one machine in to one socket, Extensions cords not recommended.



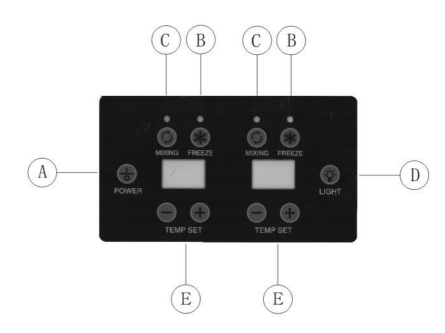
Mix product in a separate container if your product is a liquid concentrate, or powder, to be mixed with water, do not dilute more. There must be at least 13% sugar content to avoid breakage of ice scraper blade.



Never turn machine on without product in bowl or with only water in bowl. Pour product into bowl to "max" line [never add a hot product].Do not let product go below "min"line [keep at least 1" above cylinder at all times].Refill with refrigerated product when level is halfway between min and max levels, This way there will always be frozen product available for customers.



To emply bowl:turn power off. Drain product. Fill bowl with tepid water, Let stand 15 minutes



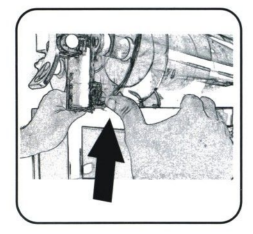
A:Power B:Freeze C:Mixing

D:Temperature setting E:Light

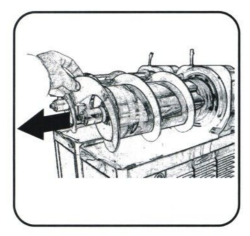
 $Operation \, instructions:$

- $1. Plug\,in\,the\,power\,cable\,and\,press\,the\,power\,button\,to\,start\,the\,machine.$
- 2. Press the mixing button to start the stirring motor, press the freeze button to open the cooling button, press the light button to open the light.
- 3. Temperature adjustment: press the decrease button of corresponding cylin der to reduce the temperature, press the add button of corresponding cylinder to increase the temperature.

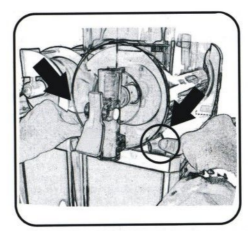
4. Temperature setting range: -8~10°C.



To remove bowl for thoroughly cleaning: Attention- Before raising bowl make sure that it is completely empty, Drain product, Turn poweroff. Raise bowl at front until legs"pop" out, as shown in picture.

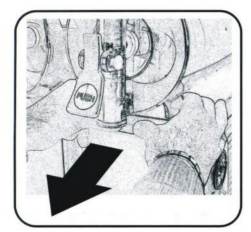


Remove spiral blade, as shown in picture, Remove large gasket at back of machine, as shown in picture, Wash parts with tepid water and disinfectant,



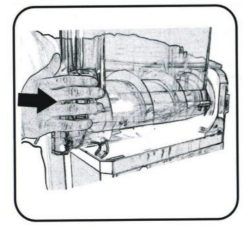
Using thumbs, press on both legs until they snap in place.Replace lid.

ATTENTION: WHEN USING A MILK BASED PRODUCT, THOROUGHLY CLEAN EVERY DAY. PERIODICALLYCLEAN UNDER O-RING ON TAP



Slowly remove bowl, as shown in picture. Wash parts with tepid water. Never use detergent. Do not use abrasive cleaners,

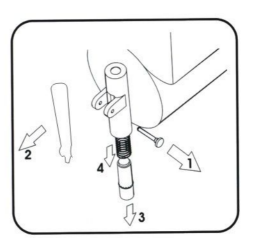
5



Replacing parts:

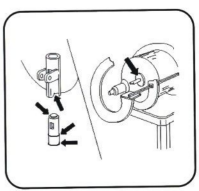
1)Replace gasket. Be sure seal is tight with no gaps against back of machine. Seal is best when starting at bottom+pressing with thumbs on each side towards the top;

- 2)Replace auger.
- 3) Replace bowl. Slide on and press against gasket.

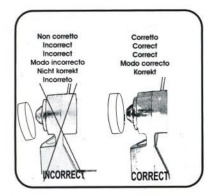


Remove spout and separate parts in following order:

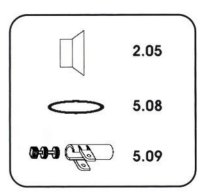
- 1) Pin
- 2) Handle
- 3) Tap pin
- Tap spring Wash spout parts in warm water and disinfectant.
 Then lubricate Tap.



Daily, or after each thorough cleaning lubricate where indicated



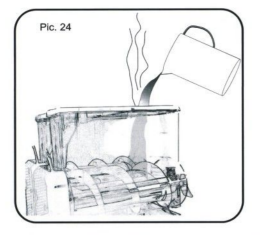
Push suction cap gasket into spiral head deeply. Be sure that cap gasket is properly positioned, as shown in picture,

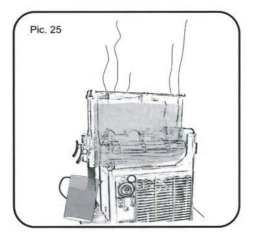


Every month check following parts:

- 5,08 Tap o-ring
- 5,09 Lower gasket for tap
- 2,05 Suction cap gasket,

Basic Sanitizing operations

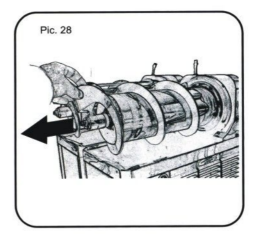


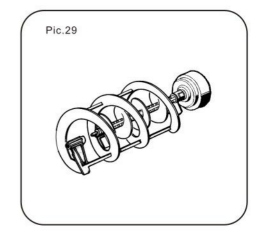


Turn power off. Fill the tank with tepid water and empty it just using the tap (see Pict.24 & 25)

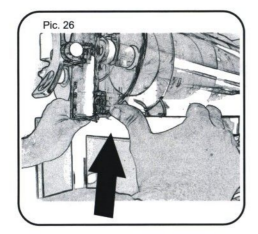
For an easy removal of the bowl. Please follow instructions shown in Pictures 26 & 27.

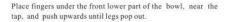
CLEANING OPERATION

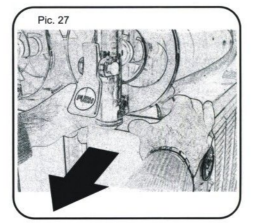




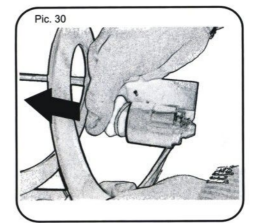
To remove spiral blade put fingers on the plate part of the spiral and pull it onwards gently as shown in Pict. 28 & 29.



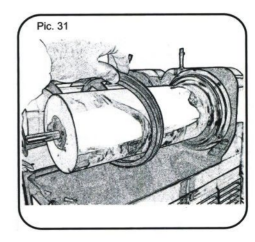




Place fingers behind the bowl legs and pull the bowl onwards slowly until it has been completely removed.



Once the spiral blade is removed completely remove the suction cap gasket from the front spiral as shown inPict. 30



Remove bowl gasket from th

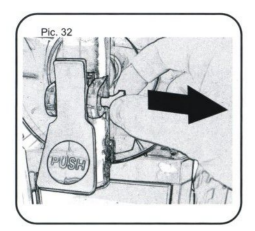
ATTENTION: Place all the components in a safe place in order to be sure they are not lost. Clean the components with dish-washing soap and tepid water. Never useabrasive cleaners

NOTE: Do not use too hot water to clean the plastic components.

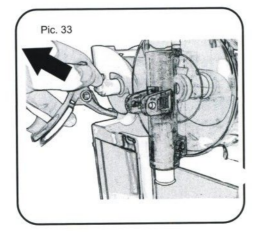
ATTENTION: Place all the components in a safe place in order to be sure they are not lost, Clean the components with household bleach and tepid water. Never use abrasive cleaners.

NOTE: Do not use too hot water to clean the plastic components.

How to remove and clean the tap components.



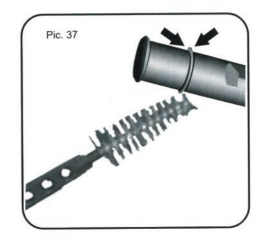




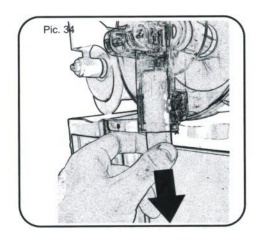
2 - Pull the handle from its place (see Pict. 33).



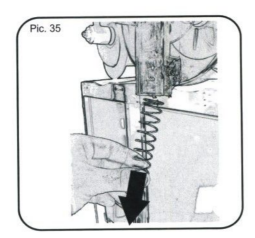
clean the suction cap gasket as shown in Picture 36.



Clean the tap o-ring on both sides as shown in Picture 37.



3 - Unthread the main tap pin by pulling it downwards (see Pict.34)



4 - Repeat the same operation for the tap spring (see Pict. 35)



clean the lower gasket for tap as shown in Picture 38.



clean the bowl gasket along all the edges as shown in Picture 39.

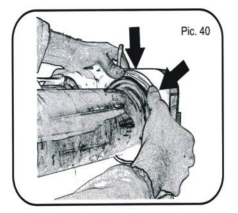
ATTENTION: Place all the components in a safe place in order to be sure they are not lost. Clean the components with household bleach and tepid water. Never use abrasive cleaners.

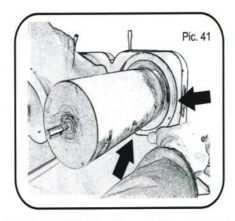
NOTE: Do not use too hot water to clean the plastic components.

ATTENTION: Clean the gaskets carefully. Do not use aggressives detergents or abrhasive products. Softly wet the surfaces by the use of a brush. It is recommended to proceed with the cleaning of all gaskets with abundant water

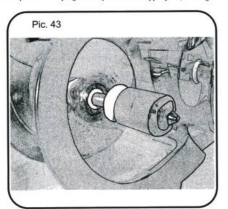
REASSEMBLY OF THE COMPONENTS

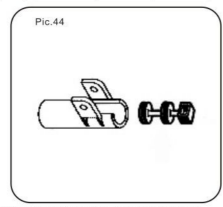
Reassembly of the parts removed during the cleaning. Before reassebling of parts, clean the evaporapor tube and drip trays & grids without using abrasive cleaners. Before reassemblyng the bowl gasket rinse it with water in order to facilitate the assembly of the bowl.



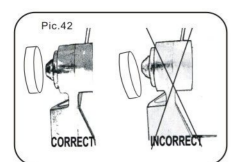


Put the bowl gasket in its position on the back part of the evaporator tube. Once the bowl gasket is in its right position press it with your thumbs first in the lower part and thenprogressively towards its upper part (marking a circle with your fingers); until it is correctly fixed in itssite (see Pict. 40 & 41).





Insert the spiral blade by pushing it gently and deeply as indicated in Pict. 44a & 44b. After this it isimportant to lubricate the head of the spiral (see Pict. 43).

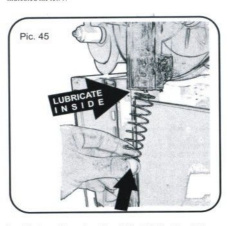


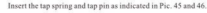
Insert the suction cap gasket into the spiral blade by pushing it deeply (see Pict. 42).

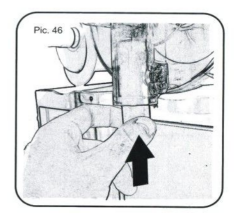
Lubricate with water.

REASSEMBLY OF THE TAP

Before reassembling of the tap components lubricate by water the tap siege as indicated in Pict. 45 and lubricate with abundant water the seals as indicated in Pict. 47

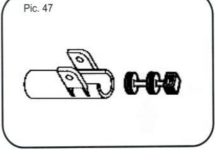




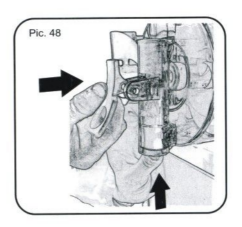


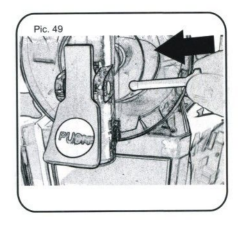
When inserting the main tap pin please be careful that the little square hole (see Pic. 47) is placed right in front of you. Before inserting the tap pin lubricate with abundant water.

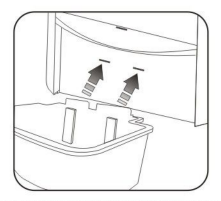
**Country See The Legisland See The See The Country See The Legisland See The See Th



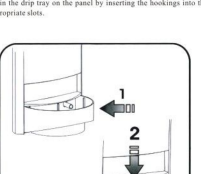
Keep the tap pin pressed upwards until you are able to see the square hole where you will insert the handle (see Pict. 48). Insert the pin for handle fixing as indicated in Pict. 49.







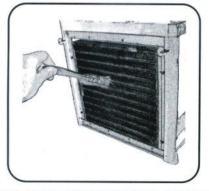
Fit in the drip tray on the panel by inserting the hookings into the appropriate slots.



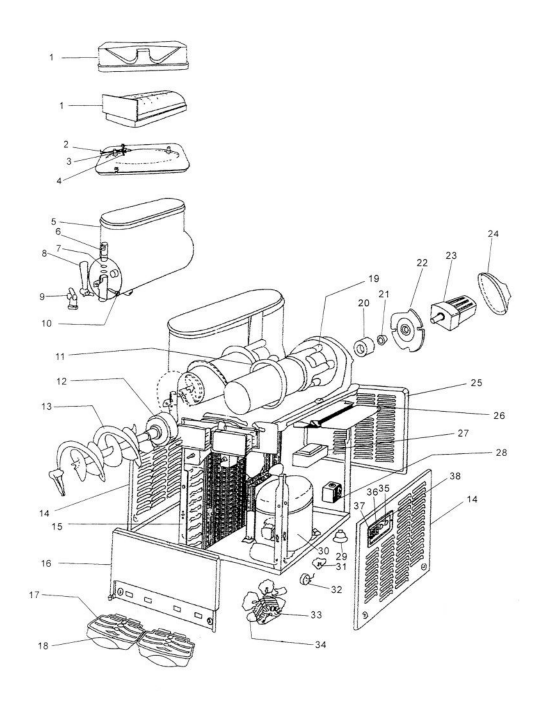
Fix the drip tray by inserting the hookings into the panel slots. Make sure that the discharge tube is placed correctly ("1"), Push the drip tray downwards to fasten it in the panel bookings("2")



Insert the grate as shown in the drawing ("1") by placing thetongue first and then rotating it a bit until it is in the right position ("2").



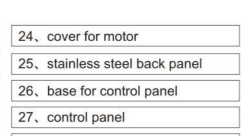
CONDENSER CLEANING Remove side panels, Clean condenser with a brush every week, Attention! A dirty condenser can cause compressor damage.



1, cover 2 、LED light 3、LED light breadboard 4, innercap 5, bowl 6, tap pin 7、tap o-ring 8, handle 9, tap spring 10, pin for handle fixing 11, bowl gasket 12, inner spiral 13, spiral assembly 14, stainless steel side panel 15, condenser 16, stainless steel front panel 17, grate for drip tray 18, drip tray 19, complete evaporator 20, magnet for inner spiral 21, copper bush for motor fixing

22, plastics motor panel

23, motor



28、electrovalve
29、gasket for compressor supporter

30、compressor
31、compressor start capacitor

32, overload protectors

33、fan motor

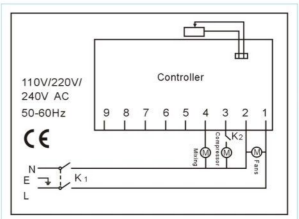
34、fan

35, soft-hard switch

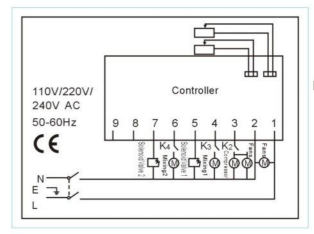
36, mixing switch

37, main power switch

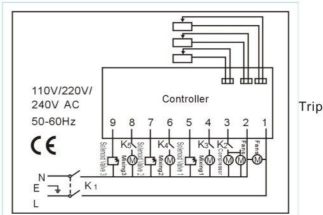
38, swith box



Single tank



DOUBLE TANKS



Triple tanks

16