COMMERCIAL JUICE & AYRAN COOLER

USER MANUAL

(E

MODELS: ST10-ST11-ST12-ST13-ST14-ST15-ST16-ST17-ST18-ST19-ST20-ST23-ST29





GAS TYPE: R134A

1.PRESENTATION

Dear user:

Our best thanks to you about you to choose our product and trust in us. Our products are used in lots of domestic cities like your choice. Our product is manufactured according to the standard rules. We kindly remind that you to read the user manual carefully for having the best performance against your expectations from the product and using for long time and be sure the other users read it, too. Please care about the rules written below before calling the service.

2.WARNINGS

Please read this manual carefully and be sure the other users read it, before the product is installed and operated for first. The product will be out of warranty if you operate the device without reading the user manual. The user manual should be written carefully to install, use and the maintenance of the product that you have bought. The electrical circuit that you will plug in your product, should be suitable for the legislations. The faults are in your responsibility which are occurred by your electrical circuit. Please call the authorized service to have more information about the subjects that you have doubts or misunderstand. We wish you to have the best performance from the product. You will be charged when you want service next to you about this product.

3.DESCRIPTION AND PURPOSE OF THE PRODUCT

The device is produced to cool and ready the juice or ayran to serve which used in the industrial kitchen services (collective food services, restaurants, touristic places, buffets and etc.)

4. SAFETY DETAILS

- The device works with 220 Volt ~ 50 Hz electricity.
- If the electrical cable is damaged please contact with the service.
- The device should be switched off before plugged into the electricity.
- The all flammable solid and liquid materials (cloth, alcohol kinds, petrochemical materials, wooden materials, plastic materials and curtain) should be removed from the area that the device is operated.
- Do not clean the product under flowed and pressured water.
- The device can be used together with our other products in the same product serie.

There has to be at least 30 cm between the each product.

- The device should be located and operated in a suitable for legislation and well aired place. Please check the instructions before locating and operating the device.
- The device is produced to use for industrial purposes and should be used by the well educated person.
- Noone should try to fix the device except the producer and the authorized service.
- If any flame occurs next to the devicein the close location, please shut down the gas valves and the circuit breaker with out any panic. Use fire extinguisher. Never use water to extinguish the flame.
- The device should be plugged into the grounded socket out. Be sure that you have grounded line in your electricity circuit.
- · All user should read the user manual.
- Keep away from the children.
- Do not use the device out its main purpose.
- Do not close the air flow holes of the device.
- The device should be located on a non-flammable surface.
- Do not operate it next to the hot machines.
- It has to be operated in a well aired place.
- · Do not operate it under the sunlight directly.

5. USING THE DEVICE

5.1. FIRST USE:

- Unpack the device from its box and check if it is damaged or not. Do not operate it if it is damaged.
- Take out the protection bands if there is.
- Clean well and carefully the parts of the device which touch directly to the food.
- Clean the device with dish detergent and dry it. Do not let the water touches to the electrical parts.
- Do not clean the parts with hot water over than 50 ° C.
- Do not clean the device in a dish washer.

5.2. **USAGE**:

- Plug in the device to the electricity socket out.
- First of all place the gasket of the juice tank to the juice tank, then wet the stainless steel cooler, and place the juice tank on the cooler correctly.
- Fix the squirting pipe or the mixer palette.
- Mix the food in an other tank, before you fill it in to the juice or ayran tank.
- Fill the food into the tank till it does not exceed the maximum level.
- · Check if there is any leak or not.
- Plug in the device to the electricity socket out and then turn on the cooler switch. Based on model, turn on the squirting or mixing switch.
- The tanks which are not used in the double or triple coolers, should be filled with water. Otherwise, cooling function does not work.
- Please plug out the device from the electricity socket out when it is out of use.
- The device should be located on a flat surface.
- You can not make ayran in the juice tank, squirting system is not suitable for this event. The ayran tank is suitable to make both ayran and juice.

5.3. CLEANING:

- Plug out the device from the electricity socket before cleaning.
- The food tank, the tap and the cover should be cleaned very well after every use. You can use detergent if it is necesarry.
- The radiator (air circulator) should be cleaned at least per 3 months. Otherwise, the device is damages and becomes out of warranty.
- •Do not flow water to the motor and the electrical parts. Clean the main body with a wet cloth.
- Do not clean the main body under flow water.
- \bullet The removable parts can be washed in the dishwasher. Maximum 60 $^{\circ}$ C.
- The squirting and the mixing systems should be cleaned everyday fixed again.
- Do not let any food in the device, if the device will not use for a long time.

5.4. CARRYING AND MOVING

- There should not be any food in the device while is it being carried
- Plug out the device from the electricity socket before carrying.
- It can be carried by human power.
- · Do not bump or drop the device while you carry it.

5.5. MONTAGE:

- The under set desk should be parralel with the ground and have adjustable legs when the device is use on it.
- The electricity circuit should be checked by authorized person and has to be connected to the circuit breaker that located at least 170 cm height.
- The electricity circuit should have a leakage current breaker as 30 mA.
- The device should be used with grounded electricity circuit.

5.6. EFFICIENCY USE

- · Switch off the device when it is out of use.
- · Allways keep the device clean.
- · Please obey the directives written in the user manual.
- At 24 °C, you can have the best performance from the device.
- The device can work between -5 and +40 °C.

6. CLEANING AND MAINTENANCE

6.1. CLEANING:

- Clean the out surface with a sponge via using dish detergent and dry it out after every end of service beginning the first use.
- Do not use nitric acid or any kind of CHEMICAL MATERIALS to clean the device.

6.2. MAINTENANCE:

- Before any maintenance plug out the device from the electricity socket.
- Worn off parts should be replaced with the original exparts.
- The periodical maintenance should be done by the user.
- We recommend to maintenance for about per every 2 months according to the using frequency.
- It will be charged to user for maintenance even the device is warranty.
- Plug out the device from the electricity socket before the periodical maintenance.
- Remove the panel which the radiator is placed on, clean it with a vacuum cleaner.
- · Clean the device with a wet cloth.

6.3. LIFE OF THE DEVICE

The life of the device is about 10 years if it is used according to the recommendations in the user manual.

6.4. FAULTS AND FAULT SOLUTIONS

- 1- The device is connected to the electricity socket out but it is not working!
- · Check the main circuit breaker,
- · Check the electric cable of the device,
- Check the electric cable of the device
 Check the on off switch.
- If the problem still continuous please call the authorized service. Do not struggle to fix it by your self.
- 2- Juice or ayran is coming from the tap!
- · Remove the tap and clean it.
- 3- The device is not squirting or mixing!
- Remove the parts from the device and check if it is broken or worn. If there is not anything wrong, replace them correctly.
- 4- The device is not cooling!
- Check the radiator is clean or not. Check the fan is working or not. Check the squirting or the mixing system.
- 5- The food tanks leaks!
- First, fix the gasket to the food tank. Check the gasket is good or not. If there is any deformation please change it with a brandnew one.

7. TECHNICAL PROPERTIES AND THE LABELS

KOD Code	LİTRE Liter	ÜRÜN ÖLÇÜSÜ Product Dimensions	AĞIRLIK Weight	GÜÇ Power
ST10	20 lt	225*480*760mm	19,5 kg	550 Kcal
ST11	20 lt	225*480*760mm	18,5 kg	550 Kcal
ST12	2x20 lt	435*440*760mm	31 kg	720 Kcal
ST13	2x20 lt	435*440*760mm	30 kg	720 Kcal
ST14	2x20 lt	435*440*760mm	29,5 kg	720 Kcal
ST16	3x20 lt	650*440*760mm	40,5 kg	1100 Kcal
ST17	3x20 lt	650*440*760mm	40 kg	1100 Kcal
ST19	3x20 lt	650*440*760mm	39 kg	1100 Kcal
ST20	3x20 lt	650*440*760mm	38 kg	1100 Kcal
ST15	16 lt	320*470*760mm	20 kg	550 Kcal
ST25	21 lt	320*470*790mm	15,5 kg	550 Kcal
ST18	7 It	245*380*720mm	15,5 kg	400 Kcal
ST23	20 lt	320*470*760mm	20 kg	550 Kcal
ST29	2x20 lt	690*470*760mm	37 kg	720 Kcal

	C€
ÜRÜN KODU: ST10 (20 lt) MODEL: TEKLİ ŞERBET / 1 CUP JU	JICE COOLER
VOLTAJ / Voltage AKIM / Nominal Current GÜÇ / Power ÜRÜN SINIF! / Product Class AĞIRLIK / Weight EBAT / Dimensions GAZ TİPİ / Gas Type	:: 550 Kcal :: 1 / IP 20 :: 19,5 KG :: 225x480x760 mm
SERÍ NO:	MADE IN TURKEY



8. PARTS DESCRIPTION

