

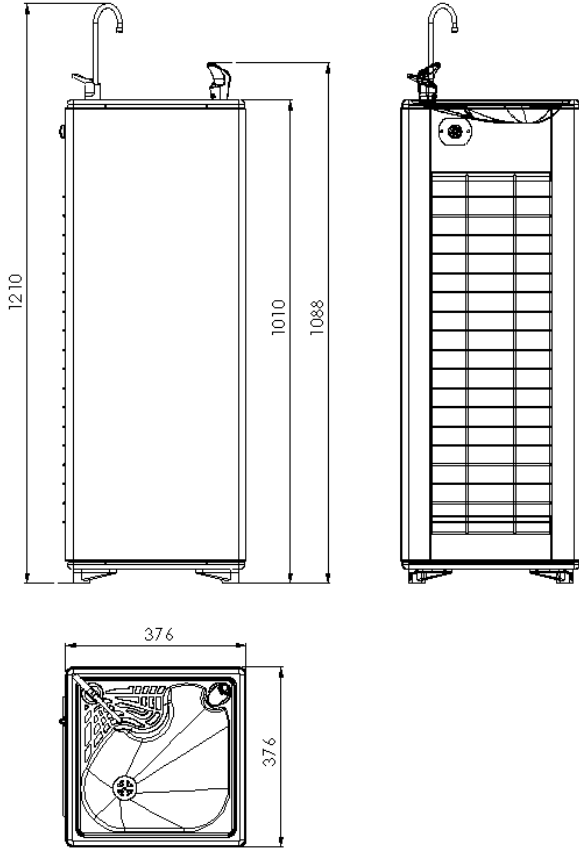
USER'S MANUEL

tekno grand

Soğutma San. ve Tic. A.Ş.

Water Cooler

Model : C.SP-G (Special)



Model		Special / C.SP-G	
Properties			
Capacity	Cold water tank	7,5 lt.	
	Cooler	+7,2 °C / 2180 BTU/H / 639 Watt	
	Cold water capacity	Δ t = 15 °C - 15 lt/h	
Refrigeration	Refrigerant	R134a	
	Temp.	Cold 5±1,5 °C / 9±1,5°C Warm 15±2°C	
	Cooling control	With thermostat	
	Isolation	Polyurethan	
Electric	Voltage	220-240 VAC1NPE / 50 Hz.	
	Power consumption watt	277	
	Power consumption Amp.	1,3	
General Properties	In a single piece- 304 Quality Stainless Steel		
	Body 304-430 Quality Stainless Steel		
	Dimensions	Width	376 mm
		Depth	376 mm
		Height	995 mm
	Weight		28 kg.

• Statement for Installation

- This product should be carefully installed. Be sure tap water connection well done. After installing supply AC 220 - 240 Voltage electric power.
- Locate the machine on the flat and solid floor to reduce any noise or vibration.
- This product is for 220-240 Voltage. At 110 Voltage, use Voltage transformer. Be sure to use an exclusive power outlet. Avoid several plugs on one outlet.
- Use 250 Voltage 10 A Fuse.

• Statement for using

- Please read the direction carefully before using.
- Cold water thermostat is already controlled properly. Don't handle it optionally, before changing any spare part please.
- At the sudden powerbreak, takes more than 5 minutes to restart. (Immediate restart might cause troubles at the cold water system.)
- During winter time our user's long absence. Remove all the water at the tank by opening water out cap nut at the back to keep product at best condition.
- Clean outside of the product regularly.
- Keep children inaccessible of the water faucet.

Balabandere Cad. Esenlik Sok. No: 1 İstinye – İstanbul / Türkiye Tel: +90 212 229 68 64 (Pbx)

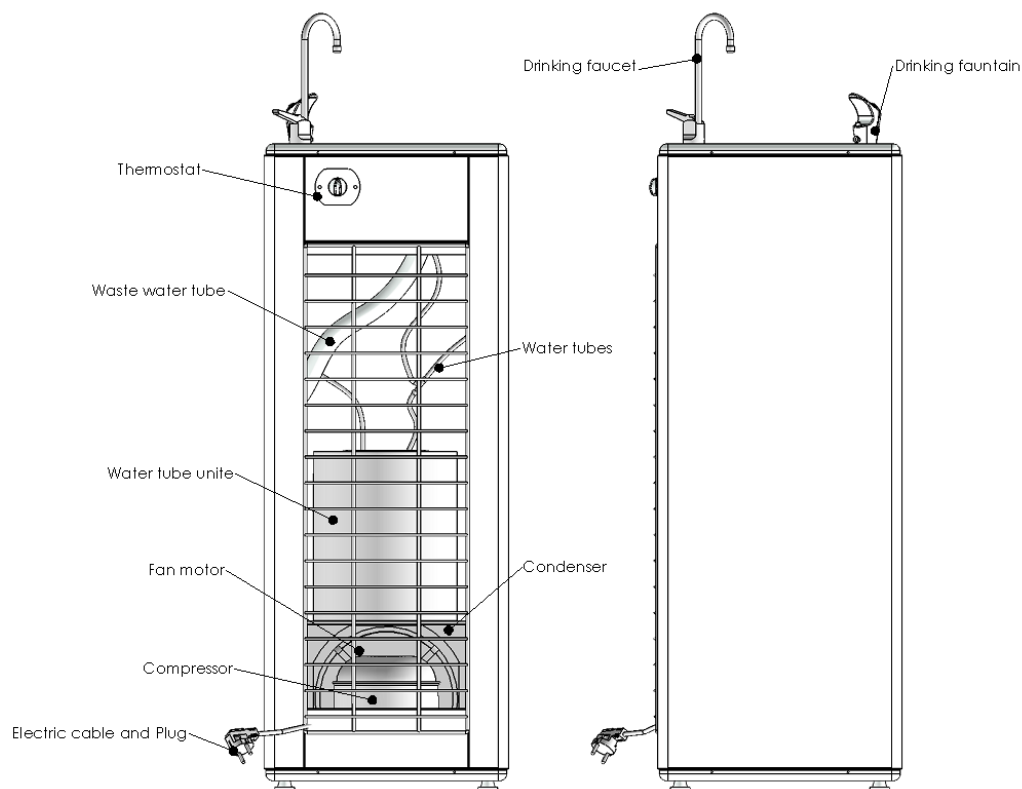
Fax: +90 212 277 13 24 Şirket Gsm Hattı: 0-533 383 69 13 info@teknogrand.com.tr

www.teknogrand.com.tr

- **Trouble Shooting.**

Problems	How to Solve	
No water running out from taps !	1	Control the connection with central system.
	2	Call a technician to control or change the taps.
No electricity in the water dispenser !	1	Control the plug connection.
	2	Control the energy in the building.
	3	Call a technician.
No cooling in the water dispenser !	1	Check the plug connection.
	2	Clean the condencer by air (after plug off).
	3	Call a technician.

- **Part Names (Back view of the dispenser)**



- **Cleaning**

- Please cut off the power supply before cleaning to avoid any accident,
- Use air (by blowing or vacuuming) for the cooling departman,
- Open the taps ,let about 2 liters water to clean the water in the pipes,
- Use soft fabrics for the outer surface ,
- Control the waste water tubes.

- **Caution**

- Keep the cooler in a dry place. Avoid direct sunshine or any heating source like as oven, etc.
- Rear of the cooler should be at least 10 inches / 25 cm far from the wall
- The feet of the cooler should be at the same level and it should be stand up over a strong and rigit base.
- Wait minimum 3 hours after installation before plug in.