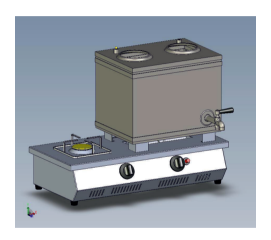
# REMTA ÇELİK SAN. TİC.LTD. ŞTİ.

## **USER MANUAL**

## **COMMERCIAL GAS CLASSICAL TEA BREWERS**

MODELS: N 10 - N 11 - N 12 - N 13



#### WARNING!!! PLEASE READ THE USER MANUAL BEFORE USING AND PREPARATION.

Producing Address: Hadımköy Yolu Sanbir Bulvarı 5.bölge 12.cad. No 28 Büyükçekmece İstanbul/TÜRKİYE

Tel: 0 212 886 27 12 - 14 Fax: 0 212 886 27 13 • info@remta.com.tr • www.remtamakina.com

#### 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.

#### 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 gas connection that you will connect your product, should be suitable for the legislations. The connection should be made and be ready by the authorized people before the service arrives and starts your device.
- 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.

Bu talimatlar yalnızca ülke kodu cihaz üzerinde görülmüyorsa ülkedeki mevcut şartlara cihazın uyarlanması için gerekli talimatları veren teknik talimatlara başvurun.

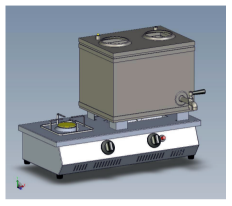
## **INGREDIENTS**

PAGE	SUBJECTS		
NO			
1	COVER		
2	PRESENTATION		
3	INGREDIENTS		
4	TECHNICAL PROPERTIES		
5	5 GENERAL DIMENSIONS AND		
	WARNING MARKS		
6	CLEANING AND MAINTENANCE		
7	CARRYING AND MOVING		
8	MONTAGE		
9	USING THE DEVICE		
10	PART LIST		

## **TECHNICAL PROPERTIES**

MODELS	N 10	N 11	N 12	N 13
General	480 X 240	600 X 280	600 X 280	750 X 280
dimensions	X 380	410	X 460	X 410
(mm)				
Burner heat	2,1	3,65	4,40	5,10
power (Kw) (Hi)				
QN ~				
Burner heat	1,35	1,35	1,35	1,35
power (Kw) (Hi)				
QN ~				
Total heat	3,45	5	5,75	6,45
power (Kw) (Hi)				
ΣQN =3,8Kw				
Burner heat	1,05	1,82	2,20	2,55
power (Kw) (Hi)				
QN min				
Burner heat	0,675	0,675	0,675	0,675
power (Kw) (Hi)				
QN min				
Total heat	1,72	2,49	2,87	3,22
power (Kw) (Hi)				
QN min				
Total heat	3270	3785	3785	4385
power kcal / h				
Consumption	0,40	0,46	0,46	0,54
G20 m <sup>3</sup> /h				
Consumption	0,30	0,35	0,35	0,40
G30 m <sup>3</sup> /h				
Туре	A1	A1	A1	A1
Net weight	5	6	6,5	7
Gas entrance	1/2"	1/2"	1/2"	1/2"
inch				

## GENERAL PROPERTIES AND THE WARNING MARKS



GENİŞLİK : WIDTH BOY : SIZE YÜKSEKLİK : HEIGHT

## LABELS AND WARNING MARKS

	CİHAZ TANIMI	:	KAHVECİ OCAĞI		
REMTA ÇELİK	MODEL	:	N 12		
	тір	:	A1		
	QN(Hi)	:			
	ΣQN(Hi)	:			
	SERİ NUMARASI	:			
	ÜRETİM TARİHİ	:			
	ÜLKE	:	TR		
	P (mbar)	:	G20 - H - 20 mbar		
			(DOĞAL GAZ)		
			PROD.ID.NR.		
C C 2422					



CHARACTERISTIC LABEL

#### SAFFTY DETAILS

#### ASSEMBLING SAFETY

- The user manual should be read before the gas connection and assembling the device.
- The gas plant and the area which the device will be connected should be suitable for legal rules.
- If the device is operated with a gas tank, there has to be at least 50 cm between them and that value should be kept.
- The device should be operated with a well air flowed aspiration unit.
- There has not to be any flammable materials next to the device while it is operated (wooden and plastic materials, petrochemical materials, curtain, cloth etc.)

#### USAGE SAFETY

- The device is produced for commercial purposes that is why it has to be used just by qualified person who has read and understand the user manual well.
- · Please use heat resistant glove against its hot surfaces.
- Keep away from the children.

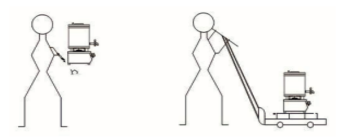
#### MAINTENANCE AND CLEANING SAFETY

- · Do not use pressured water when you clean the device.
- The device should be cleaned when it is out of use. If any flammable cleaners are used on the surfaces of the device, these surfaces should be cleaned and dried well before first use after this cleaning.
- Just the authorized service person should fix the device.

#### GAS LEAK AND FLAME SAFETY

- If any flame occurs next to the device in the close location, please shut down the gas valves without any panic. Use fire extinguisher. Never use water to extinguish the flame. The water makes the flame spread quickly.
- When you smell any gas, shut down the gas valves and call the authorized people. Be sure that
  you have aired the area very well.

## **CARRYING AND MOVING**



It can be carried by human power.

It should be carried stable and without any vibration.

Do not bump or drop the device while you carry it.

## MOVING;

Cut off the device from the gas before carrying.

## SERVICE AND EXPART POINT

REMTA MAKİNA İTH. İHR. SAN. ve TİC. LTD. ŞTİ.

Adres: Akçaburgaz Mah. 4. Cad. 153. Sok. No:23 Esenyurt / İstanbul

Tel: +90 212 886 27 11

servis@remta.com.tr • www.remta.com.tr

You can find all communication information about our services in the link below.

www.remta.com.tr/yetkili-servisler

#### PREPARINGS BY THE USER BEFORE THE MONTAGE

- The non-flammable compartments should be at least 5 cm close to the device otherwise distance should be 20 cm for the flammable parts.
- · Care about the rules against the fire.
- The gas connection system should be ready before you call the authorized service to connect the device to the gas system.

#### MONTAGE

- The top set desk should be parallel with the ground and have adjustable legs when the device is use on it. The device should be located on a non-flammable surface.
- Safety details and the condition of the connection should be checked before assembling the device.
- The installation should be suitable to the required gas values and type written on the label on the device. Do not assembly the device with different requirements written on the label on the device.
- The entrance properties are given in the "Technical Properties" page.
- Check the fire after the device is connected to gas system. The air setting can be changed, against
  the fire with smoke and to make the best fire.
- · Test the device with gas leak detector after the gas connection.
- The device becomes out of warranty if any unoriginal part is used.

#### GENERAL USE OF THE DEVICE

The device is produced to brew tea by boiling the water and warming up the food on the heater plate place which is used in the industrial kitchen services (collective food services, restaurants, touristic places, buffets and etc.)

For the first use, put water and boil it for 20-30 minutes to for more hygienic use.

It is recommended to use under a good air aspiration unit against the problem which are occurred by the steam of the boiling water.

#### USAGE:

Fill the water into the tank and then for checking the gas control push the gas valve (B) and turn on the gas valve and fire the gas with the lighter (C) on the device. There is a security valve on the device so, hold the gas valve pushed for 15-20 seconds. Otherwise the fire becomes extinguished.

Push the gas valve (A) and turn on the gas valve and fire the burner with the lighter. There is a security valve on the device so, hold the gas valve pushed for 15-20 seconds. Otherwise the fire becomes extinguished.

The security sensor cuts off the gas if the burning of the gas is extinguished without the knowledge of the user.

Enough amount of water is filled into the device and fire the burner under the water tank. The boiling time can be difference according to the water temperature.

After the boiling the water, hot water can be used for any necessary use.

