

# **G**SERIES **UNDER COUNTER MACHINE**



# **KLub Technology Corp**





# **GT1 / GC1** Special Features

# 01 Under Counter Design

With a modern design-streamline appearance; The Under Counter Design not only makes the drink making process transparent but also eliminates barriers between the barista and customer. The customer does not only taste the perfectly made beverage, but can also enjoy the human interaction.

### **02** Stainless Steel Boilers

The stainless steel boilers helps maintain the temperature and quality of the water, and ensures sanitary conditions.

### 03 Energy Saving

With Low wattage, saves energy and electricity.

## 04 Keyboard Panel with Precise **Temperature Controls**

Multiple temperature controls allows for precise temperature monitoring when brewing different types of materials. In combination with the multi-infusion function. each machine can have up to 10 infusion sections and can extract tea with varying degrees of concentration.

#### **Multiple Forms of Materials** 05

Various types of drinks can be made using the machine, such as traditional Chinese tea, herbal tea, fruit tea, Chinese Medicine and coffee. The machine provides unlimited combinations of drink options for the baristas to make.

### 06 Automatic Cleaning

An Independent auto-cleaning function makes cleaning and maintaining the machine easy.

### **Patented Adjustable Tea** 07 **Portafilter** (GT1)

Adjustable volume and pressure inside the portafilter allows for the use of various forms of materials. Tea Portafilters can be used with original tea leaf, loose tea and different types of tea bags.

#### **Professional Patented Coffee Pod** 08 Portafilter (GC1)

Choose from patented coffee pod portafilter, bottomless coffee portafilter or traditional coffee portafilter.

# GT2 / GC2 / GTC Special Features

#### Multiple forms of Materials 01

Various drink options depending on the chosen portafilter, for example grounded coffee, coffee pod, grounded tea, original tea leaf and tea bag.

# 02 Stainless Steel Boiler

Stainless steel boiler helps maintain the temperature and quality of the water, and ensures sanitary conditions.

### **Electronic Temperature Control** 03 and Multi-section Design

Easily control the infusion time, water outlet volume and temperature of different materials to perfectly brew a cup of coffee (tea); Four buttons suitable for four different material settings.

# 05 Automatic Cleaning

Independent auto-cleaning function makes cleaning and maintaining the machine easy.

# GT2 / GC2 / GTC Specifications

Model	Brewing System	Boiler Volume	Voltage	Watts	Ampere	Weight	Dimension (cm)
GT2 Two Group Head Teapresso Machine	2 Tea	6L*3	220/240 Vac	6,900 W	31 A	84 kg	A
GC2 Two Group Head Espresso Machine	2 Coffee	6L*1 3L*2	220/240 Vac	5,000 W	23 A	80 kg	
GTC Tea and Coffee Two Group Head Machine	1Tea 1Coffee	6L*2 3L*1	220/240 Vac	5,950 W	27 A	84 kg	

# GT1 / GC1 Specifications

Model	Brewing System	Boiler Volume	Voltage	Watts	Ampere	Weight	Dimension (cm)
GT1 Single Group Head Teapresso Machine	1 Tea	6L*1	220/240 Vac	2,700 W	12 A	50 kg	
GC1 Single Group Head Espresso Machine	1 Coffee	6L*1	220/240 Vac	2,500 W	11 A	50 kg	

\*Detailed specifications will be shown on the PI/Machine Color

A:51 / B:49 / C:40 / D:44

\*Detailed specifications will be shown on the PI/Machine Color



#### Multi-Patented Portafilters (GT2/GTC) 04

Adjustable volume and pressure inside the portafilter allows for the use of various forms of materials. Accessories include coffee pod portafilter. bottomless coffee portafilter, traditional coffee portafilter and tea portafilter.

### **06** Uniquely Patented (GTC) The unique combination of Teapresso and Espresso in one machine helps bring diversity to customers' menus.

### **07** All in one (GTC)

Hot Water, Steam, Tea and Coffee all in one machine.

A:90 / B:52 / C:37 / D:55