

# CSSERIES TEA&ESPRESSO MACHINE

CS1 / CS2 / CS3 / CS2TS / CSTSC3



www.klubtech.com

# CLASSIC SERIES ESPRESSO MACHINE & TEA&ESPRESSO MACHINE

# **Special Functions**

## Built-in Features

The multi-temperature control and multi-stage pre-infusion electric system adjusts water volume, temperature, and steeping time based on the ingredients, creating a perfectly balanced, flavorful drink that increases customer satisfaction.

# 02 Multi-stage Water Outlet Design

Each button can be set to up to ten extraction stages, allowing for customizable adjustments to water volume, stages, and time settings.

03

01

### Stainless Steel Boiler

Meets food safety certifications, ensuring consistent water temperature and quality; corrosion-resistant and durable, maintaining optimal brewing performance.

04

#### Multiple Forms of Materials (c2sts/cstsc3)

With various patented portafilters, it enables quick extraction of tea leaves, herbs, traditional Chinese medicine, and more, offering limitless creativity for beverage development and boosting business profitability.

# 05

## **Professional and Patented Portafilters**

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



CS1



CS2



CS3



#### Automatic Back-flushing

With an automatic backflush function, can easily maintain the cleanliness of the brewing head system.



#### Patented Adjustable Tea Portafilter (CS2TS/CSTSC3)

The internal pressure and capacity can be adjusted based on the specific needs of different ingredients, ensuring optimal pre-infusion functionality to create unique base brews; suitable for whole leaves, broken tea, pyramid bags, square bags, and other formats.

# 08

#### Multi-Boiler Preheat & Heat Circulation System (c2sTS/CSTSC3)

Patent design ensures water flow endurance and temperature stability.



10

#### Uniquely Patented (CSTSC3)

The unique combination of Teapresso and Espresso in one machine helps bring diversity to customers' menus.

## Streamline Design

Classic and elegant design with streamline edges and crystal black side panels.

CS2TS

CSTSC3



# **Specification**

Model	Brewing System	Boiler Volume	Voltage	Watts	Ampere	Weight	Dimension (cm)
CS1	1 Coffee	6L*1	220/240 Vac	2,500 W	11 A	48 kg	W: 48 / D: 58 / H: 58
CS2	2 Coffee	12L*1	220/240 Vac	4,700 W	21 A	62 kg	W: 76 / D: 58 / H: 58
CS3	3 Coffee	18L*1	220/240 Vac	6,500 W	30 A	81 kg	W: 95 / D: 58 / H: 58
CS2TS	2 Tea	6L*2	220/240 Vac	5,500 W	25 A	65 kg	W: 76 / D: 58 / H: 58
CSTSC3	2 Tea 1 Coffee	6L*1 12L*1	220/240 Vac	7,000 W	31 A	90 kg	W: 95 / D: 58 / H: 58

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

KLüb Technology CorpTea&Coffee Machines / Design&Production / Custom Tea / Drinks Development5F., No.188, Ln. 461, Zhongfong Rd., Wulin Vil., Longtan Dist., Taoyuan City 32560 Taiwan (R.O.C.) / T. +886 3 479 8268/ F. +886 3 479 8330 / E-mail. mt01@klubtech.comPublished 2024