

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