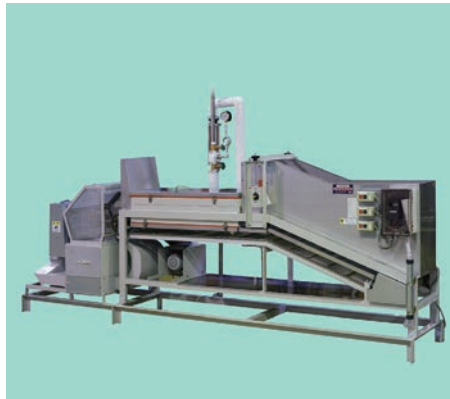


Small tea processing machines

Boiler EG-1000



Tea steamer ED-2000



Primary tea rolling dryer ES-2000



Tea roller EJ-2000



Secondary tea rolling dryer EC-2000



Final tea rolling dryer EH-2000



Features

- Can be used for tea researching tests & tea shop front demonstrations.
- Finishes tea near to hand rubbing.
- Can be moved attaching casters. (Optional)

Specifications

※Using voltage is single phase 100V. ※Dimension does not include fuel tank.

Name	Type	Width	Depth	Height	Weight	Heat transfer area	Max pressure	Steam amount	Kerosine consumption	Chimney dimension
		mm	mm	mm	kg	m ²	kg/cm ²	kg/h	L/h	φ
Boiler	EG-1000	610	768	1,235	140	0.48	1.0	60	5	120

Name	Type	Width	Depth	Height	Weight	Power	Input amount (Fresh tea leaves)	Fuel consumption (LPG Low pressure)	Structure
		mm	mm	mm	kg	kW	kg	kg/h	
Tea steamer	ED-2000	3,445	822	1,751	130	0.2 x 2,0.025	15 ~ 200		With cooling device
Primary tea rolling dryer	ES-2000	1,120	725	1,450	180	0.2 x 2	2	0.3	With gas furnace
Tea roller	EJ-2000	855	750	1,140	100	0.2	2		
Secondary tea rolling dryer	EC-2000	1,255	640	1,035	160	0.2 x 2	2	0.2	With gas furnace
Final tea rolling dryer	EH-2000	950	830	1,070	120	0.2	2	0.1	

※Small tea machines can be manufactured for pan-fired, fermented & semi-fermented tea.

※Part of the specifications might be changed for improvement.

TERADA 株式会社 寺田製作所
TERADA SEISAKUSHO CO.,LTD.

No.869-1 Ushio Shimada-shi Shizuoka-ken 428-8502 Japan

Phone : +81-547-45-5111 Fax : +81-547-45-5110

<https://www.web-terada.jp> E-mail: info@web-terada.jp

● Sales agent

