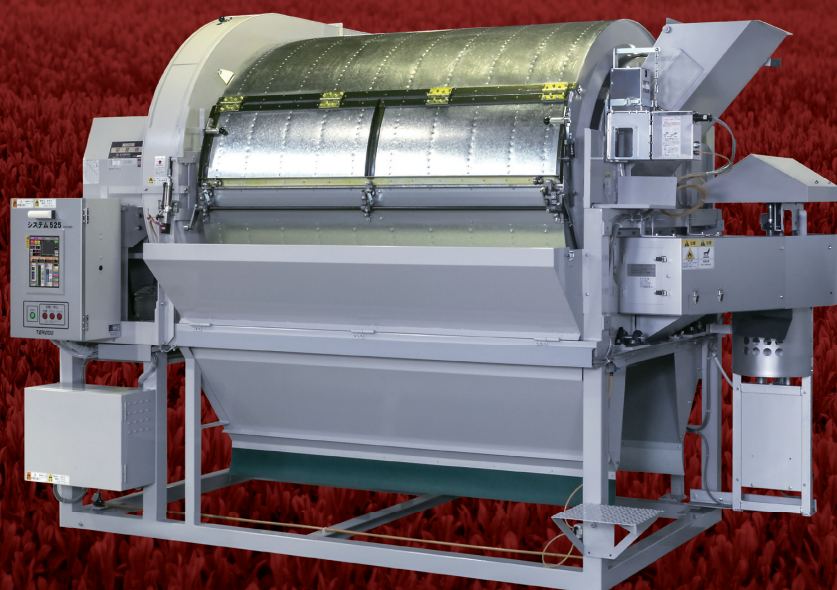


中揉機

SECONDARY TEA ROLLING DRYER (Rotary drum type)

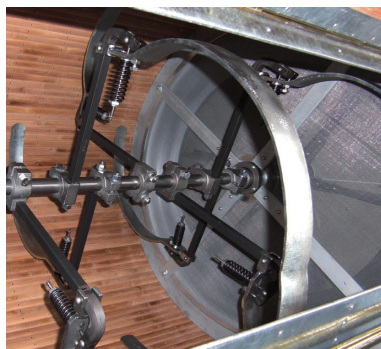


Balance the moisture evaporation & taking out of internal moisture using drum rotation & press arm to make excellently even pre-dried tea to make thin & long shape.

- Drum rotation & fan runs with individual motors. (C-120, 200, 250 are inverter controlled.)
- Powder collecting device is standard equipment. Collects the powder separated by cyclone and inside the factory is hygienic.
- Reduce the drum rotating speed when discharging to prevent tea leaf spilling. (C-120, 200, 250)
- Two discharging doors attached to C-200, 250 type and discharging in short time is possible.



C-120 discharging door & front cover opened state.



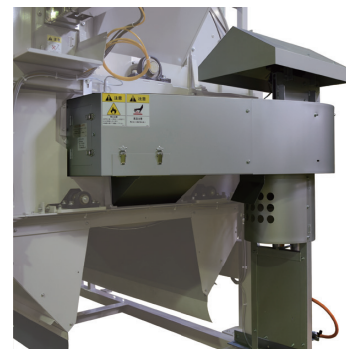
Quality pursued special structure

Y shape press arm : By making the spatula longer, leaves gather well and with long rubbing area tea is made to thin & long shape.

Twin controlling

Enforced blowing type gas furnace of C-200, 250 supplies necessary heat uniformly.

Controls both supplying air amount & exhaust air amount concurrently and makes ideal environment inside machine.



Enforced blowing type gas furnace.
C-200,250



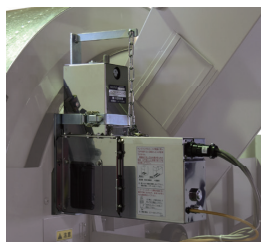
Cyclone dust collector

The powder separates from exhaust and make to clean exhaust. Rotary bulb is equipped to C-200, 250 to improve powder collecting efficiency.

Maintenance

Maintenance inside drum is easy since the discharging door can be fixed with one-touch pin when fully opened. Front cover also can be opened large and cleaning & spring adjustment of press arm is easy. (C-120, 200, 250)

Controlling which takes out machine efficiency & control panel structured to ease of use.



Moisture measuring sampling unit (Optional)



SYS-525C



SYS-64CEG

Specifications

Type	Width		Depth	Height	Power			Weight	Gas(LPG) consumption	Air rate	Drum rotations	Feeding amount (Fresh leaf conversion)
	With furnace	Frame			Main motor	Fan	Blowing fan					
	mm	mm										
C-35	2,050	1,790	1,390	1,730	0.4	0.2		370	~0.4	3~11	15~30	20~35
C-60	2,465	2,090	1,690	1,870	0.4	0.4		470	~0.7	5~20	15~30	30~60
C-90	2,525	2,140	1,780	2,140	0.75	0.75		640	~1.0	6~23	15~27	45~90
C-120	2,825	2,440	2,020	2,280	0.75	0.75		740	~1.3	8~33	15~25	60~120
C-200	3,200	2,630	2,350	2,360	2.2	0.75	0.4	1,060	~2.6	12~48	15~25	100~200
C-250	3,390	2,900	2,520	2,520	3.7	1.5	0.4	1,300	~2.9	15~60	15~23	125~250

※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

