

背面中揉機

SECONDARY TEA ROLLING DRYER (Fixed body type)



Gloss will be improved according to the moisture removal soon after rolling. By necessary rubbing with press arm and by ball breaking, it is easy to make shape in final tea rolling dryer which makes a better product.

• Rubs the tea leaves softly by original pressure distributing press arm.

 Bottom door can be opened widely and takes out the tea leaves cleanly.

 According to forced air blowing method of fixed drum, it is excellent in air moving & exhausting and most suitable instead of 1st, secondary tea rolling dryer.

 Space-saving installation and energy-saving Karo-pack type (Combined unit). Can be replaced to the space of traditional 1st secondary tea rolling dryer.



Quality pursued special structure.

Press arm: Tea leaf gathering is better with specially structured press arm. Spatula is long and by taking the rubbing area longer, moisture can be taken out from leaf core.

Scattering hand: Ball breaking is done by edge silicon blade hose of scattering hand and finishes the tea suitable for next process. And sweeps as not to remain tea when discharging.



Energy-saving heat exchanger

Heat transfer area increased significantly by increasing pipes of furnace and 15% of energy-saving made possible. (SC-200, 250)

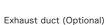
Pursued ease of use control by pulling out machine performance







Powder collecting device (Optional)





SYS-525S



SYS-64A

■ Standard equipment & optional settings

(O) i	s standard	equipment	() is	optional	settings
0 11	o carraar a	oquipinoni	_ 10	optional	oottiiigo

Туре	Angle Cleaning Clea		CleanTY plate	One-touch	Transparent front door	(With gas	Smooth opener With gas dumper)		Press arm leg & scattering hand leg	Drum stainless	Chain	Expand metal	Intake	Cleaning	Sampling t unit
	drum	(Front)	No.1~4	HOOK			Rear door	coating	plating	Stairliess	couping	ceiling	IIILEI	equipinent	unit
SC-60	0	0	0	0	0	0	0	0	0	0	0	0		0	0
SC-90	0	0	0	0	0	0	0	0	0	0	0	0		0	0
SC-120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SC-200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SC-250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Specifications

Туре	Width	Depth	Height		Power			Waisht	Heavy oil	Air rate	Main shaft	Feeding amount
			With exhaust pipe	Frame	Shaft	Fan	Burner	Weight	consumption	Airrate	rotation	(Fresh leaf)
	mm	mm	mm	mm	kW	kW	kW	kg	ℓ /h	m /min	rpm	kg/ 回
SC-60	2,200	1,435		2,070	1.5	0.4	0.25	800	2.2~4.4	12~40	30~40	30~60
SC-90	2,300	1,550		2,420	1.5	0.75	0.25	1,200	2.8~5.5	17~50	30~40	45~90
SC-120	2,650	2,000	3,132	2,380	2.2	0.75	0.25	1,550	3.3~6.7	15~60	27~37	60~120
SC-200	3,650	2,000	3,132	2,380	3.7	1.5	0.25	2,000	4.4~8.9	20~80	27~37	100~200
SC-250	4,500	2,320	3,162	2,410	5.5	1.5	0.25	3,100	5.5~11.1	25~100	27~37	125~250

 $\ensuremath{\mathscr{R}}$ Part of the specifications might be changed for improvement.

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



TR140E-00 Sep.2021