## Pan parching machine (Continuous type)



Uses as after process of pan firing machine (Continuous),

Pulls out the pan fired tea original aroma by parching the pan fired leaves

with heated fixed drum.



## **Features**

- According to original scattering hand, spreads leaves & prevents leaf burning, improves color & aroma, stable parching & even leaf flow is possible.
- Operation is easy since adjusting of tea leaf parching state & drying degree adjustment is only shaft rotation & drum temperature controlling.
- Using LPG metal NIT burner for heating rotating drum, even temperature distribution & used temperature adjustable proportional control, processes most suitable temperature controlling in parching machine before & after processes.
- In tea leaf drying latter process, removes chopped leaves & tea dust from drum which deteriorates product quality & collects with dust collecting device.
- Widely opening cleaning door is on fixed drum front, cleaning & maintenance is possible easily & safely.

## Specifications

\*Note: Cannot be used near flammable things.

Туре	Width	Length	Height (Frame)	Height (Dust collector)	Weight	Power Drum rotation Exhaust fan		LPG consumption (Maximum)	One batch input amount (Fresh tea leaves)
	mm	mm	mm	mm	kg	kW	kW	kg/h	kg/h
IR-150	3,360	1,470	1,860	2,720	1,200	1.5	0.75	4.2	150 *1
IR-250	5,100	1,470	1,860	2,720	1,600	2.2	0.75	8.4	250 *1

%1 Changes according to leaf state like tea season, withered leaf etc.

%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