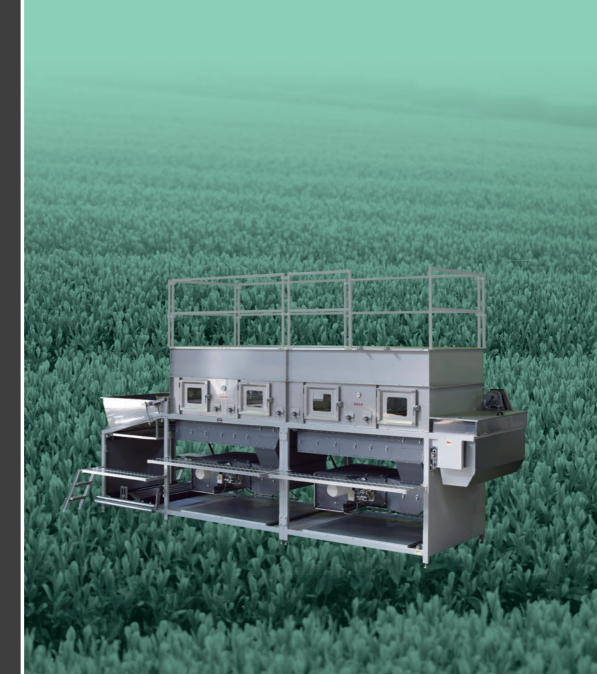
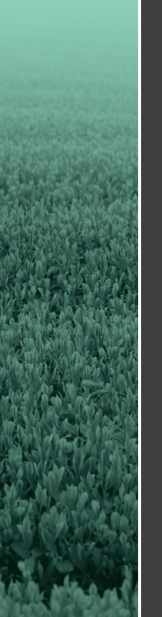


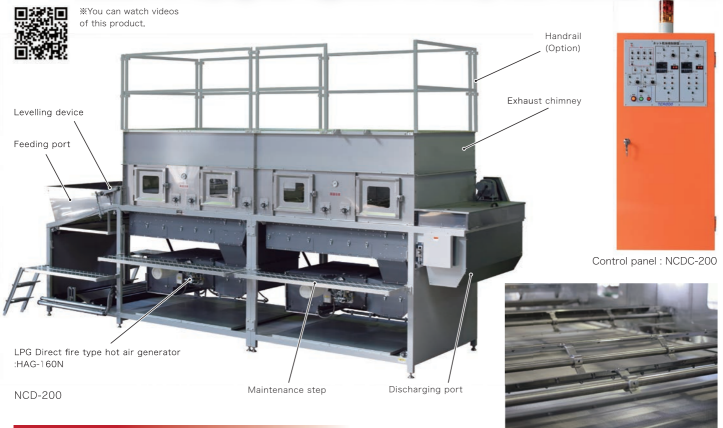
ネット乾燥機

NET CONVEYOR TYPE DRYER





Most suitable for drying leaf vegetable as barley leaf, mulberry leaf etc.



Features

- Continuous convective heat transfer type dryer of which the material moves on net conveyor and dries with hot air.
- Excellent in drying efficiency since the ingredient & hot air contacting area (heat transfer area) is large.
- Balanced high quality drying is possible since the hot air temperature & air rate can be set according to the drying state (moisture content) of material with LPG Direct fire type hot air generator.
- Unify the drying by mixing and turning the ingredient with mixing device installed in several places on stainless net conveyor.

Stainless net & mixing device



Hot air generator installed within the frame.

■ Specifications

Net conveyor type dryer	Туре	Machine dimension						Power			Number of	
		Net width	Frame width	Full width	Length (With supplying device)	Height	ŭ	Supplying part	Net drying part		hot air	Processing capacity
								Levelling device	Net	Mixing device	generators	2 21/2 27 27 27
		mm	mm	mm	mm	mm	kg	kW	kW	kW	Number	kg/h
	NCD-200	1,550	1,760	2,770	6,890	2,840	1,000	0.04	0.2	0.85 x 3	2	200
	NCD-300	1,550	1,760	2,770	9,290	2,840	1,500	0.04	0.2	0.85 x 5	3	300
	NCD-400	1,550	1,760	2,770	11,690	2,840	2,000	0.04	0.2	0.85 x 7	4	400

		Mac	hine dimen	sion	Fon nower	Maximum	LPG gun type burner specifications		
LPG Direct fire type	Туре	Width	Length	Height	Fan power	air rate	Tuno	Maximum LPG consumption	
hot air generator		mm	mm	mm	kW	m³/min	Type	kg/h	
Ů,	HAG-160N	1,600	1,210	570	3.7	160	FK10 x 2	16.8 *1	

CO₂ neutral

\$1.This is the maximum LPG consumption per HAG-160N.

*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



TR110E-02 Dec.2023