

SPACE PAIR

Beautiful feature and reliable quality

SPACE PAIR is a combination unit which has functions of fountain solution refrigerating circulator and roller temperature controller. With the original proven circulation mechanism, it controls temperature accurately and quickly. It supports you for high quality of printing at limited working space.

Features

- Saving working space. (Reducing installation space to app. 60% of that of conventional company products.)
- Batch processing with an easy-to-use and eyefriendly color LCD touch screen.
- Water cooling type to a refrigerator which is a method of heat removal from the component is adopted. It doesn't exhaust heated air to a room.
- Its stabilized temperature control allows high quality printing operation.
- Inverter chiller allows significant energy savings.
- Durable low vibration refrigerator fulfills stabilized cooling control (Fountain solution refrigerating system).
- Alcohol control and Etch solution control (quantitative dilution – pH control selector switch) are standard specification (Fountain solution refrigerating system).
- Integrated communication control as an option.



Touch screen





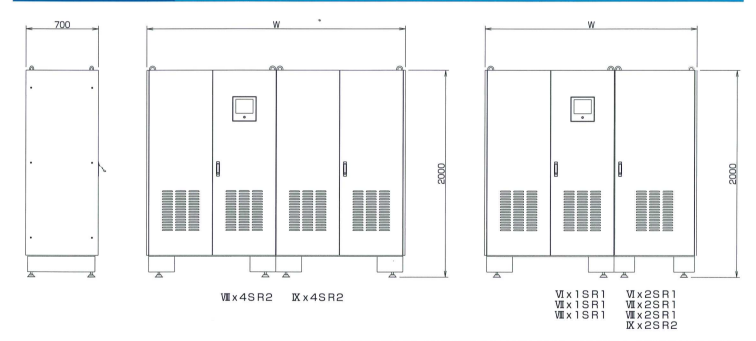
Specifications

Name			Combination Unit SPACE PAIR								
Model			VI×1SR1	VI×2SR1	VII×1SR2	VII×2SR2	VIII×1SR2	VIII×2SR2	VIII×4SR2	IX×2SR2	IX×4SR2
Power Supply			3-phase 200V								
		Current	34A	47A	41A	54A	41A	54A	73A	57A	75A
١,	Anin unit	Electric capacity	11.8KVA	16.3KVA	14.2KVA	18.7KVA	14.2KVA	18.7KVA	25.3KVA	19.7KVA	26KVA
Main unit		Input breaker	50A	60A	50A	100A	50A	100A	100A	100A	100A
		Dimensions	1950×700×2000	1950×700×2000	2050×700×2000	2050×700×2000	2050×700×2000	2050×700×2000	2500×700×2000	2350×700×2000	2800×700×2000
Chilling unit		Current	30.4A	30.4A	45.5A	45.5A	60.8A	60.8A	60.8A	76.0A	76.0A
		Electric capacity	10.5KVA	10.5KVA	15.8KVA	15.8KVA	21.1KVA	21.1KVA	21.1KVA	26.3KVA	26.3KVA
		Input breaker	60A	60A	100A	100A	125A	125A	125A	150A	150A
		Dimensions	930×765×1600	930×765×1600	1240×765×1600	1240×765×1600	1880×765×1603	1880×765×1603	1880×765×1603	2190×765×1603	2190×765×1603
Main unit	Roller temperature controller	Chilling unit	8.25kW	8.25kW	12.75kW	12.75kW	16.5kW	16.5kW	16.5kW	21kW	21kW
		Cooling capacity	21,500Kcal/h	21,500Kcal/h	32,250Kcal/h	32,250Kcal/h	43,000Kcal/h	43,000Kcal/h	43,000Kcal/h	54,180Kcal/h	54,180Kcal/h
		No. of temperature control	1	2	1	2	1	2	4	2	4
		Tank capacity	77L	77L	77L	77L	77L	77L	100L	77L	100L
		Temperature control	Heating/ cooling control								
	Fountain solution refrigerating circulator	Refrigerator (Water cooling type)	1.99kW	1.99kW	3.54kW	3.54kW	3.54kW	3.54kW	3.54kW	4.23kW	4.23kW
		Cooling capacity (50/60Hz)	5,246/6,278Kcal/h	5,246/6,278Kcal/h	10,900/11,900Kacl/h	10,900/11,900Kacl/h	10,900/11,900Kacl/h	10,900/11,900Kacl/h	10,900/11,900Kacl/h	12,100/14,700Kcal/h	12,100/14,700Kcal/h
		Tank capacity	100L	100L	150L	150L	150L	150L	150L	200L	200L
		No. of return accumlator	1	1	2	2	2	2	2	2	2
		Etch control	Quantitative dilution/ pH control switching								
		IPA control	Alcon								
Touch screen			7 inch color crystal liquid touch screen								
	Е	rror display	Dispalyed chilling error, circulating pump error and other errors on a touch screen								
Dimentions: Width × Depth × Height mm											



Specifications and apperances are subject to change without notice. Above mentioned numbers may varied by conditions for the use.

Dimentions (mm)





http://www.cosmotech-jp.com E-mail:KYOTO@cosmotech-jp.com

12-2 Fukakusa Zendoji-Cho, Fushimi-Ku, Kyoto, 612-8433, Japan

Tel :+81 75 621 7431 Fax:+81756217473 R031,RE009



Registered establishment: Cosmotech Co., Ltd. headquarters and Kyoto Factory.

Registered coverage: Design, development, manufacturing, sales, installation and maintenance of peripheral equipments for printing and book binding. Equipments certified according to ISO 9001 are fountain solution refrigerating circulator, roller chiller, powder prays system, fountain solution filtration system and double sheet detector.

