

CHP-LIGHT

Powder Spraying System

This device is designed from the customer's point of view.

This is a reasonable and high-precision powder spraying system for small printing machines.

By replacing the conventional cup-type spray system, “excessive powder usage” and “powder scattering due to wasteful spraying” can be greatly reduced.

Problems such as instability in the amount of powder sprayed and blocking due to variations between nozzles can be solved.



Features

- Specially designed for 26", 29" and 37"
- High-precision powder quantitative rollers provide a stable amount of powder
- High-precision powder distributor sprays a uniform amount of powder from each nozzle.
- Automatically controls the amount of spray according to the operating speed of the printing press
- Powder amount setting is 0~100.0 (1000 steps) digital display
- Powder remaining amount alarm (buzzer) as standard
- External communication function as standard

Powder Spraying System / CHP-LIGHT

Compatible Models	26", 29" & 37"
System Configuration	Device Body × 1
	Blower Pump × 1 (0.37/0.44Kw 50/60Hz)
	Nozzle Bar × 1 (For 26", 29" or 37")
Control Functions	Powder Spray Volume Printing Machine Speed Tracking Function
	External Communication Function
	Powder Remaining Amount Alarm (Buzzer)
Powder Amount Setting	0~100.0 (1000 Steps)
	Digital 4-digit Display Set by Volume
Power Supply	3-phase 200V 50/60Hz Operating Current Approx. 2.5/2.3A
External Dimensions	Device Body 285 × 174 × 301

*Product specifications and appearance are subject to change without notice.



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

Tel : + 81 75 621 7431
Fax : + 81 75 621 7473
Web : <http://www.cosmotech-jp.com>
E-mail : KYOTO@cosmotech-jp.com



ISO 9001



ISO 14001

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 spray system, fountain solution filtration system and double sheet detector.

●Distributor