

Steamer ST-4100

The compact size of ST-4100 allows it to produce samples and small/mass production of various products in not only industrial environment but also small office located in city center.

Non-stop steaming generator allows high quality production without color deviation or fabric loss.

* ST-4100 consists of a steam generator, 5liter water tank with water level sensor, heat generator and a water filter.



ST-4100 can be used as in-line unit or as stand-alone printer.



Fan
Steamer has a fan inside to dry fabric passing through.



Filtering
To prevent any permeation, filter is installed to remove impurities and limestones.



Easy operation
Easy operating system and presetting mode function make everyone to handle ST-4100 easily.



View
View window on steamer enables you to check steaming environment in real time.

Fabric types	Cellulosic		Protein		Synthetic		
	Cotton	Silk	Wool	Nylon	Rayon	Poly (Options)	
Steaming Speed (Single)	58m	43m	43m	25m	58m	230m	
Steaming Speed (Inline for printer)	84m ² /hr	52m ² /hr	52m ² /hr	42m ² /hr	84m ² /hr	330m ² /hr	
Steaming Time	20 min	30 min	30 min	40 min	20 min	5 min	

Fabric Maximum Width	1850mm	Fabric roll Diameter Max	500mm
Steam Temperature	105° (175° Options)	Fabric Feeder	Included
Outside Dimensions (L x W x H)	2570 x 2050 x 1450 mm	Temp.Control	Auto temp. control system(Digital)
Weight	1000kg	Water Filter	Included
Water tank capacity	5L	Material	Stainless
Power supply	220/380V, 60Hz, 3PEN(5 wire)		

Steamer

ST-1500

Thanks to the compact size of ST-1500, you can install it in a small space.

This unit is the best one you could find for small quantity of sample printing on silk, cotton, etc.

Automatic temperature controlling system allows it to maintain perfect temperature.



Easy operation

Easy operating system and presetting mode function make everyone to handle ST-1500 easily.



Optimum temperature control function

Dry heat generator adjusts temperature and steam to be the optimum status for your operation.



Filtering

To prevent any permeation, filter is installed to remove impurities and limestones.

View

View window on steamer enables you to check steaming environment in real time.



* Rotating function installed inside enables colours to be equally fixated on fabric.

Fabric types	Cellulosic	Protein		Synthetic		Outside Dimensions (L x W x H)	400 x 450 x 2000mm	Temp.Control	Auto temp. control system(Digital)
	Cotton	Silk	Wool	Nylon	Rayon	Weight	200kg	Maximum Fabric Width	1580mm
Steaming Time	20 min	30 min	30 min	40 min	20 min	Water tank capacity	5L	Material	Stainless
Steam Temperature	105°					Power supply	220/380V, 60Hz, 3PEN(5 wire)		
Fabric length inside the Width	7yd					Water Filter	Included		



HQ & Factory 424-12 Cheongcheon-dong, Bupyeong-gu, Incheon, Korea SEOUL
KOREA_ +82-32-510-3503 MILAN, ITALY_ +39-031-970125

www.dgen.com