DIGITAL JLINE

The fully automated pretreatment system for high-volume print shops.

Control your labor costs while customizing every shirt you print with the new all-in-one pretreat system exclusively sold by Brother. A single operator can now manage the entire pretreating process for up to 190 garments per hour*, with each being a unique item. One barcode, complete control, no special training or extensive experience required.

ONE STEP Pretreatment Solution

Synergy Pretreating Unit

- Built in versatility with three different widths of spray nozzles
- Designed with a 16" x 20" pretreat / printable area
- Quick and easy spray head replacement

2 Firefly Conveyor Dryer

- Ample 27" x 45" chamber
- Constant monitoring with thermal camera system
- Instant temperature changes during operation

#3 Heat Press Unit

- Full-sized 16" x 20" heating element
- Lower platen pneumatic lift
- Rotating, non-stick upper cover



*Up to 190 garments per hour when using DL1000PW. Based on internal testing using a 60 second cure time and a 5 second press on a 100% cotton 6 oz shirt.

© 2021 Brother International Corporation. All rights reserved. Brother Industries, Ltd., Nagoya, Japan.

DIGITAL LINE SPECS	Base Model PART #DL1000	Power Up PART #DL1000PW
GARMENTS PER HOUR	Up to 120 garments*	Up to 190 garments*
DIMENSIONS	92" x 271" x 80"	92" x 316" x 80"
NUMBER OF PLATENS	Eleven (11) 16" x 18" Platens	Eleven (11) 16" x 18" Platens
EXHAUST FLOW	Three 10" exhaust ducts, 300CFM each recommended	Three 10" exhaust ducts, 300CFM each recommended
AIR DROP	1 Air Drop at 80 PSI/ 4 CFM	1 Air Drop at 80 PSI/ 4 CFM
POWER REQUIREMENTS 208v version	Drop 1 240V/2P/45A/4WIRE Drop 2 208V/3P/56A/4WIRE	Drop 1 240V/2P/45A/4WIRE Drop 2 208V/3P/95A/4WIRE
POWER REQUIREMENTS 480v version	Drop 1 240V/2P/45A/4WIRE Drop 2 480V/3P/30A/4WIRE	Drop 1 240V/2P/45A/4WIRE Drop 2 480V/3P/60A/4WIRE

^{*}Based on a 60 second cure time and a 5 second press

CENTRAL SOURCE SPECS			
SUPPORT ON NUMBER OF SYNERGY UNITS	Maximum of 4 Synergy units		
DIMENSIONS	Regular Operation: 38" x 92" x 55"	<u>Maximum</u> : 94" x 128" x 72"	
POWER REQUIREMENTS	(1) 120V, 60Hz (Standard US) Drop, Max Current 12A		
PLUMBING	Required to each Synergy unit. Customer is responsible.		
CONNECTIVITY	Ethernet port connection to Digital Line for monitoring and remote support.		





Outfit your shop with the ideal combination of Digital Line and GTXpro DTG printer.