



## SCREEN PRINTING • CONVEYOR DRYERS





Take control of your capibility type with a BBC Forced Air Conveyors. Beyond handling **plastisol**, the BBC Forced Air Conveyor dryers are perfect for **water-based**, **discharge**, **digital-to-garment** or **pretreat**. Dual digital controlled infrared heat zones and dry forced air work together to produce an optimal cure for your ink set. Not only can the BBC Forced Air Conveyors cure your ink but it sets the standard in the industry for productivity, thruput and efficiency relative to its size. Highly Efficient BBC infrared panels provide the most even and efficient heat distribution available on the market. As the only electric infrared heat manufacture in the industry BBC KNOWS HEAT.



## SCREEN PRINTING • CONVEYOR DRYERS

#### Dwell Time Shirts per hour **Plastisol** 750 350 350 25s 400 300 200 Water-Based 45s 425 220 200 160 **Direct-To-Garment** 130s 150 65 65 55 75 **Process Examples** 0"×24' 12"×18'



(times may vary based on process)



### Conveyor Extensions Available in 24" sections

OVERALL LENGTH	96″	HEATER DIMENSIONS	(3) 12″x 24″
OVERALL WIDTH	36″	HEATER CONTROL	Digital • 2 Zones
OVERALL HEIGHT	59″	SPEED CONTROL	Digital
CHAMBER LENGTH	48″	FORCED AIR	YES
BELT WIDTH	24″	APPRX SHIP WEIGHT	550 lbs
HEATER WATTAGE	240v • 1p • 7,250w • 30a	240v • 3p • 7,250w • 17.5	54

Unit design and data are subject to change at the discretion of BBC Industries, Inc.



# SCREEN PRINTING • CONVEYOR DRYERS

### Dwell Time Shirts per hour Plastisol 1150 760 575 25s 700 700 Water-Based 640 425 380 325 45s 380 **Direct-To-Garment** 130s 225 150 130 130 110 Process Examples 8"×18" x20 'x20' 8″×24′ œ (36'') Ŧ (2') (4')(4')Conveyor Extensions Available in 24" sections

Production rates are based on the following: (times may vary based on process)

OVERALL LENGTH	120″	HEATER DIMENSIONS	(3) 12″x36″
OVERALL WIDTH	48″	HEATER CONTROL	Digital • 2 Zones
OVERALL HEIGHT	59″	SPEED CONTROL	Digital
CHAMBER LENGTH	48″	FORCED AIR	YES
BELT WIDTH	36″	APPRX SHIP WEIGHT	650lbs
HEATER WATTAGE	240v • 1p • 12,000w • 50a	240v • 3p 12,000w • 29.	Ą

Unit design and data are subject to change at the discretion of BBC Industries, Inc.