DTG/WB/PLASTISOL INFRARED DRYERS

BigRep4-D Series



Focused exhaust system to remove fumes/moisture within chamber

BR4D-V30S

- Excellent air flow to cool the skin of the dryer
- Dual zone heat control, four powerful infrared elements, and makeup air make it great for inkjet curing!
- Filtered exhaust with fault detection
- Standard side heaters provide even heat across the full width of the heating elements
- 54" wide dryer can cure 3 rows of garments with side heaters (12" image with 16" centers)

•
CERTIFIED
OLKI II ILD

BY CER

ERTIFICATION EXPERTS THE NETHERLANDS	BR4D-V30S	BR4D-V54S*
Standard Wattage	14,200w	25,600w
Belt Width x Length	30" x 8¾' (76.2 x 267cm)	54" x 8¾' (137.2 x 267cm)
Chamber (tunnel) Length	4.5' (137.2cm)	4.5' (137.2cm)

	CURE TIMES			
	1 Row		3 Rows	2 Rows
Plastisol @ 25 secs.**	475+/hr		1,425+/hr	950+/hr
Water Based/Discharge @ 50 secs. **	216+/hr		648+/hr	432+/hr
Digital White Ink @ 3 min. **	60/hr		180/hr	120/hr
Digital White Ink @ 8 min. **	24/hr		60/hr	48/h

Features

ACCURATE Two temperature controllers are accurate to +/-1 degree F. Digital PID

with Fuzzy logic is the most advanced in the industry.

SMART Unique cooling bed at exit, speeds up garment cooling.

Cool Down Mode for easier shut down.

ADJUSTABLE 4" - 7" (10.2 - 17.7 cm) belt-to-heater height adjustment

CONVENIENT Digital belt speed voltmeter, a must have!

VERSATILE Make-up Air and Negative Exhaust Air, removes moisture and fumes fast.

Filtered air intake provides clean curing air, no recycled fumes! **FILTERED**

HEAVY DUTY "X-Series" Conveyor Belt Tracking System w/HD drive.

EXPANDABLE Add heat chambers and belt extensions. (rear idler required over 17' long) CONSISTENT Side heaters allow for even curing across entire width of heating element

3-Phase, 208, 380, 480 voltages available

- Belt extensions, front or rear, 18" (46 cm) increments

Options

Add heat chambers @ 4.5' (137cm) long.

- Conveyor Air Bar
- Exhaust Hood, provides extra fume extraction
- Locking casters for easy mobility
- Donut Probe





BR4D-V545

^{*} All BigRed V54 Dryers come standard in Three Phase wiring.

^{**} Production speeds are estimates are based on 16" centers and will vary depending on ink manufacturer, humidity of shop, and other variables.

INFRARED DRYER ACCESSORIES



\$1-27Stand for D-100



SI-27 V// **SI-27-DEMT**Stand for D-1000



Drop Down Wheel Set for DB, LR & EC-I Dryers

WS-EHD

Drop Down Wheel Set for EC-II, ER & BR Dryers



Standard Wheel Set for all non-tabletop Dryers



EXHAUST HOOD

FEATURES

- Removes fumes at exit the dryer
- EXH-30 fits 30" (76cm) wide belts
- EXH-54 fits 54" (137cm) wide belts
- Available in 120v or 240v



CONVEYOR AIR BAR

FEATURES

- Cools ink as garments exit the dryer
- CAB-30 fits 30" (76cm) wide belts
- CAB-54 fits 54" (137cm) wide belts
- Work on many non-Vastex dryers
- Available in 120v or 240v



HAT SUPPORT RAIL

FEATURES

- Angles hats so front is parallel with heaters
- HR-1 fits EconoRed II dryers
- HR-2 fits EconoRed III & BigRed Dryers



CONVEYOR EXTENSIONS

Extend your conveyor in 18" (46cm), 36" (92cm) and 54" (137cm) increments

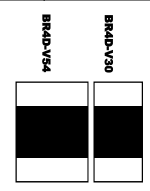




BigRed 4-D (Digital Series) Technical Specifications

	_			
CE	BR4D-V30S	BR4D-V54S		
Heater Warranty	15 Year	15 Year		
Defect Warranty	3 Year	3 Year		
Shirts / Hr* - (Plastisol) (Waterbased/Discharge)	475+ @ 25 secs. 216+ @ 50 secs.	950+ @ 25 secs. 432+ @ 50 secs.		
Shirts/hr* - DTG/digital	72 @ 2.5 min, 60 @ 3 min. 30 @ 6 min.	144 @ 2.5 min, 120 @ 3 min. 60 @ 6 min.		
Time in Tunnel Range (mm:ss)	00:12 - 01:45	00:12 - 01:45		
Belt Speed	1.8 - 23.6 FPM			
Exhaust (Free Air)	500 CFM (14.2 CMM)	700 CFM (19.8 CMM)		
Exhaust Stack Diameter	6" (15.24 cm)	8" (20.32 cm)		
Overall Length	105" (267 cm)	105" (267 cm)		
Overall Width	47.3" (120.2 cm)	71.4" (181.4 cm)		
Overall Height	51.6" (131.1 cm)	51.6" (131.1 cm)		
Belt Width	30" (76 cm)	54" (137 cm)		
Chamber Length	54" (137cm)	54" (137 cm)		
Chamber Infeed Width	34.5" (88 cm)	58.5" (149 cm)		
Chamber Infeed Height (adjustable)	2" - 7" (5 - 17.7 cm)	2" - 7" (5 - 17.7 cm)		
Heat Range (@ Heater)	0-900F° (0-482C°) @ 240V 0-1150F° (621C°) - booster	0-900F° (0-482C°) @ 240V 0-1150F° (621C°) - booster		
Heater Size & Standard Wattage	4 @ 12" x 24" (30 x 61 cm) Zone 1 @ 3,600 Watts Zone 2 @ 7,800 Watts Side Heaters 2 @ 3" x 47" (7.6 x 120 cm) 1,400 watts per side	4 @ 12" x 48" (30 x 122 cm) Zone 1 @ 7,200 Watts Zone 2 @ 15,600, Watts Side Heaters 2 @ 3" x 47" (7.6 x 120 cm) 1,400 watts per side		
Cost / hour to operate	14,200 Watts Total 25,600 Watts Total			
based on 10 cents / kwh	\$1.42 @ 240V	\$2.56 @ 240V		
Electrical Specs** Chamber	240V / 63A / 1 Ph. / 3 wire 50/60HZ	240V / 70A / 3 Ph. / 4 wire 50/60HZ		
Electrical Connection	All amps shown are FLA (Full Load Amps), not recommended line size! Dryers on this page must be hard wired to the power terminal provided. A licensed electrician must be consulted and should refer to articles, 210.20(a), 215.3 and 310 of the NEC code.			
Optional Chamber Power Also available in 380 / 440 / 480	240V / 44A / 3 Ph. / 4 wire 50/60HZ	240V / 110A / 1 Ph. / 3 wire 50/60HZ		
	380V/ 22A / 3 Ph. / 5 wire / 50/60HZ	380V/ 49A / 3 Ph. / 5 wire / 50/60HZ		
Shipping Weight*	1,018 lbs (462 kg) 1,438 lbs (653 kg)			
Shipping Dimensions*	72" x 61" x 63" (183 x 155 x 160 cm)	92" x 65" x 63" (234 x 161 x 160 cm)		

Dryer foot print comparison chart, shown to scale



1 in = 2.54 cm 1 lb = 0.454 kg