



FIND A DEALER

www.bbcind.com/dealer-locator

5 CAPPER DR
PACIFIC, MO 63069

Hours of Operation

Monday - Friday
8:00am - 4:30pm (CST)

Contact

FAX: 636.343.3952
info@bbcind.com

800•654•4205

www.bbcind.com



MADE IN THE USA SINCE 1967



**SCREEN PRINT
EQUIPMENT +**

CONVEYOR DRYERS | FORCED AIR DRYERS | FLASH DRYERS | DIGITAL DRYERS | MANUAL PRINTING PRESSES

THE



DIFFERENCE.

Hot since 1967, BBC Industries has produced the best infrared dryer element on the market. We manufacture elements perfectly suited for the screen print and imaging industries. Our tight wire construction, longevity, and selection separate us from the competition.

CONTACT

FAX: 636.343.3952
info@bbcind.com

Hours of Operation

Monday - Friday
8:00am - 4:30pm (CST)






5 CAPPER DR
PACIFIC, MO 63069

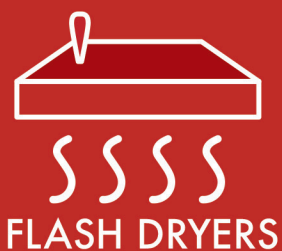
800•654•4205
www.bbcind.com



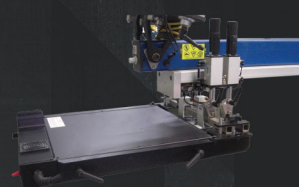
EDGE-TO-EDGE
Even Heat Distribution



| | | | |
|-------------------|---|-------------------------|-------|
| TABLE OF CONTENTS |  | FLASH DRYERS | 3-7 |
| |  | CONVEYOR DRYERS | 8-10 |
| |  | FORCED AIR DRYERS | 11-16 |
| |  | MANUAL PRINTING PRESSES | 17-22 |
| |  | DIGITAL DRYERS | 23-26 |



FEATURE COMPARISON

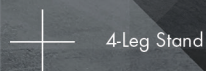


AFFORD-A-FLASH

BLACK FLASH

AIR-FLASH

AUTO-FLASH



4-Leg Stand



5-Star Stand



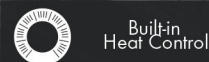
Casters Included



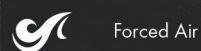
360° Rotation



Leveling Mechanism



Built-in Heat Control



Forced Air



Water-Based Evaporation



Made to Mount to Auto-Press

| | | | |
|--|----------|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | Optional | | |
| | | | |
| | | | |
| | | | |

AFFORD-A-FLASH®

Constructed to keep the price low, this flash unit satisfies the basic requirements for start-ups or can serve as a backup system. This unit does not have an indicator light or on/off switch. CE Units Available



LC1600 16" x 16"
1575w
13.3A
120v

LC1800
1853w
7.8A
240v



LC2200 18" x 18"
2223w
18.5A
120v

LC2700
2708w
11.3A
240v

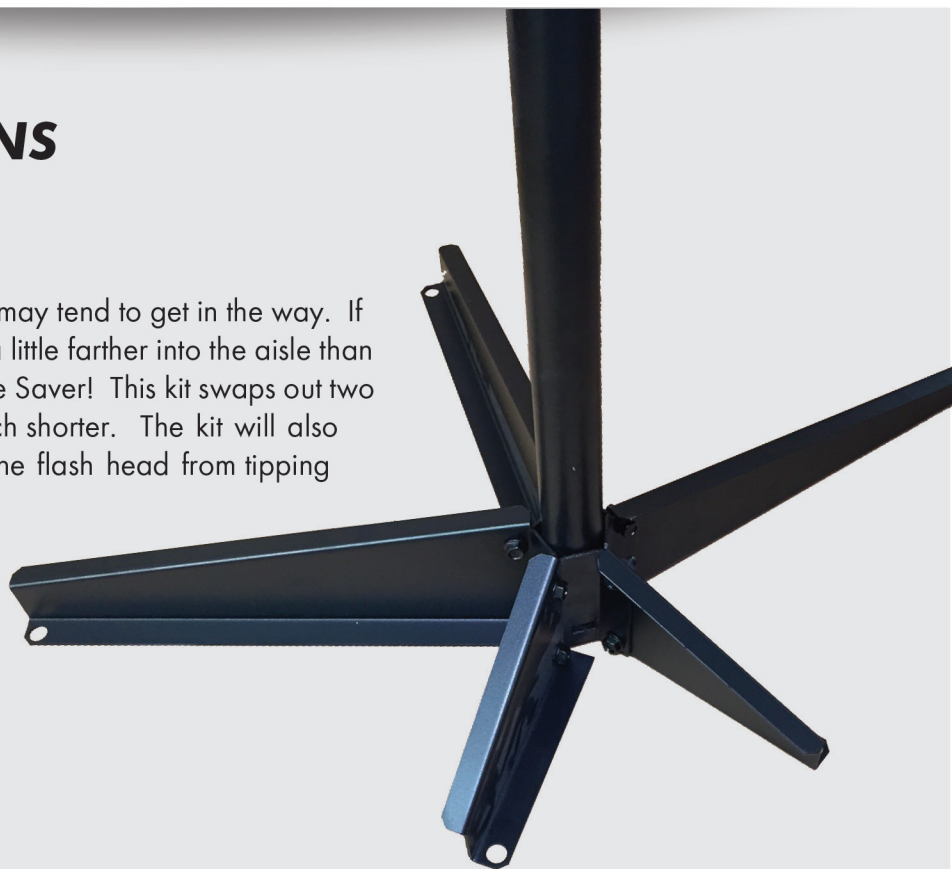
Afford-A-Flash® models compatible with most **BLACK FLASH** options. For acceptance of the HC-120 Heat Controller (not included), you will need the HCB-01 Bracket.

FLASH STAND OPTIONS

Space Saver™

Sometimes, the legs of the Black Flash stand may tend to get in the way. If you feel like the legs of your stand stick out a little farther into the aisle than you're comfortable with, check out the Space Saver! This kit swaps out two of the standard legs for two legs that are much shorter. The kit will also include a rotation limiter in order to keep the flash head from tipping over on the two shorter legs.

| MODEL | COMPATIBILITY |
|----------|----------------------|
| BF12-SSK | All BF and AF Models |



BLACK FLASH®

The Black Flash® series is the industry standard for flash curing inks on textiles and other substrates. CE Units Available



360° Rotation



Leveling Mechanism



5-Star Stand & Casters Included

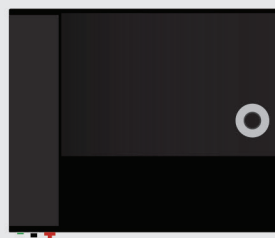


Optional Built-in Heat Control



AIR FLASH®

A combined infrared and pass-through air dryer, our Air Flash Dryer is ideal for flashing or curing water-based or plastisol inks. Holes spaced evenly across the heater face make for a remarkably level spread of forced air. A blower in the rear of the dryer provides a steady stream of air through to the t-shirt.



AF2-4000 18" x 18"
4000w
16.7A
240v



Forced Air



Built-in Heat Control



360° Rotation

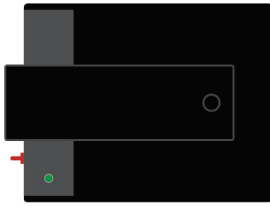


Water-Based Evaporation



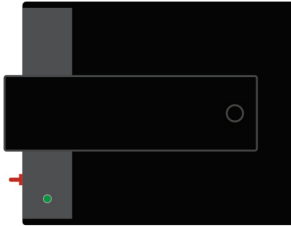
5-Star Stand & Casters Included

HC = Optional Built-in Heat Control
208v Options available upon request



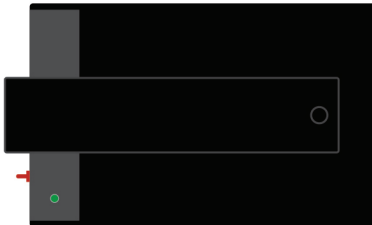
BF1 16" x 16"

| | |
|---|---|
| 1600SD 1575w 13.2A 120v | 1800SD•HC 1873w 7.8A 240v |
|---|---|



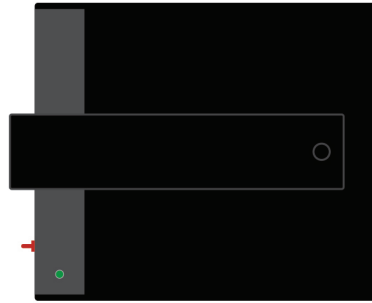
BF2 18" x 18"

| | |
|--|--|
| 2000SD 1941w 16.2A 120v | 2600SD 2708w 11.3A 240v |
| 2200SD•HC 2223w 18.5A 120v | 3400SD•HC 3383w 14.1A 240v |



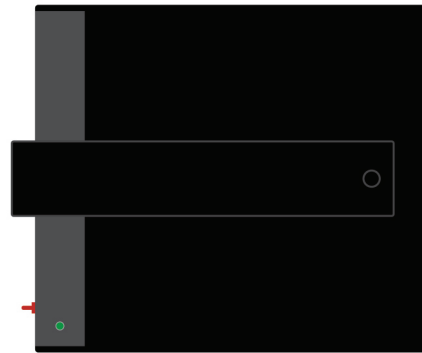
BF3 18" x 24"

| | |
|--|--|
| 3001SD•HC 3127w 13.1A 240v | 4500SD•HC 4424w 18.7A 240v |
|--|--|



BF4 24" x 24"

| |
|---|
| 4000SD 3958w 16.5A 240v |
| 5200SD 4948w 21.0A 240v |



BF5 28" x 28"

| |
|---|
| 5500SD 5500w 22.9A 240v |
|---|



BF6 12" x 30"

| |
|---|
| 3000SD 3128w 13.0A 240v |
|---|

AUTO•FLASH®

Our AUTOFLASH dryers fit onto the floodbar of many automatic presses today and will shuttle out over the platen as the floodbar moves. Light-weight, these units are gentle on your press and easily moved. Every unit has a built-in heat control with leveling and height adjustment.



ABF3 18" x 24"

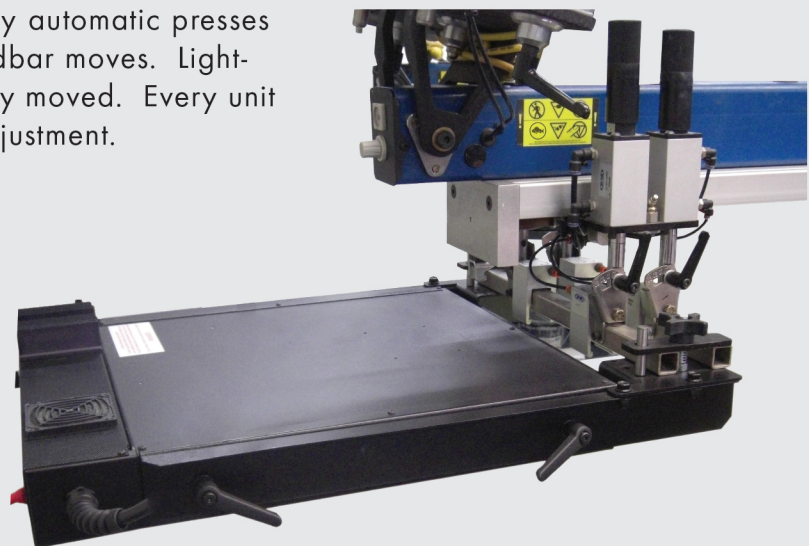
| | |
|---|---|
| 3001HC 3127w 13.1A 240v | 5750HC 5749w 24.0A 240v |
|---|---|

| |
|---|
| 4500HC 4498w 18.7A 240v |
|---|



ABF2 18" x 18"

| | |
|---|---|
| 2200HC 2223w 18.5A 120v | 3400HC 3383w 14.1A 240v |
|---|---|



Leveling
Mechanism



Fits Many
Automatic Presses



Built-in
Heat Control

FLASH STAND OPTIONS

Automatic Rotators

Rotate your flash on and off the platen with these two options. The Flash-A-Matic , which quickly transforms any Black Flash dryer into a foot-pedal operated automatic. Or the Flash Pneumatic , a less expensive option that runs on compressed air. This unit is available in either an automatic, with a dwell timer, or a manual foot-pedal operated rotater.

| MODEL | VOLTS | AMPS/psi |
|------------|-------|-----------|
| BFA-009/FS | 120 | 2.02 |
| FPM-014FS | - | 30-100psi |
| FPA-014FS | 120 | 30-100psi |



Flash-A-Matic



Flash Pneumatic

Platen Guard™

The Platen Guard™ is an ideal addition to any BBC Flash dryer. Featuring a Photo Eye which detects when your flash is in the cure position. Once curing is detected the Platen Guard™ starts its 60 second countdown. If your flash is still in the curing position after 60 seconds, the Platen Guard™ steps in and shuts down power to your flash while sounding an audible alarm to alert the user. In doing this, the Platen Guard™ lives up to its name by keeping your platens safe and usable.

| MODEL | MAX AMPS |
|--------|--------------------------------|
| PG-120 | BF1, BF2 (120v) |
| PG-218 | BF2, BF3, BF4-4000 (208v/240v) |



Heat Controls

Attach to any existing floor stand and control line voltage from 0-100%.

| MODEL | MAX AMPS | VOLTS |
|--------|----------|-------|
| HC-115 | 15.0 | 120 |
| HC-120 | 20.0 | 120 |
| HC-218 | 20.0 | 240 |
| HC-250 | 25.0 | 240 |



Height Adjustment

The height adjustment stand option gives you the ability to raise and lower your flash with the twist of a wrist.

| MODEL | COMPATIBILITY |
|------------|-------------------------|
| BF12-172HA | BF1, BF2 |
| BF12-174HA | BF3, BF4, BF5, BF6, AF2 |





FEATURE COMPARISON



CONVEYOR DRYERS



LITTLE BUDDY™



BIG BUDDY™



T-SERIES



Casters
Included



Built-in Dial
Heat Control



Built-in Digital
Heat Control



Built-in Dial
Speed Control



Built-in Button
Speed Control



Includes
TruTrak™ Belt



Auto Plateau
Technology™



No Crating
Fee

| | | |
|--|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

LITTLE BUDDY™

The Little Buddy is compact, lightweight and versatile. This is an ideal dryer for start-ups, small shops, short runs, and on-site jobs. CE Units Available

LB15-2000

100 shirts/hr
5'3" Conveyor
30" Chamber
1941w
16.2A
120v

LB15-3000

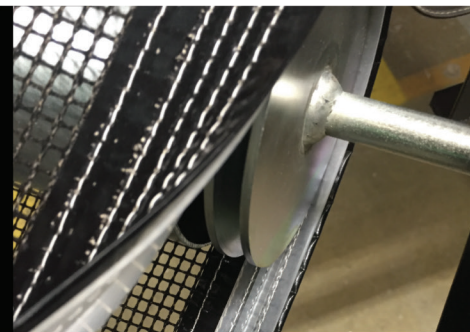
130 shirts/hr
5'3" Conveyor
30" Chamber
2992w
12.5A
240v



TruTrak™

belt tracking technology

Developed by BBC over 10 years ago, the TruTrak™ belt tracking technology keeps your conveyor belt in line all the time! A silicon bead sewn into the belt is guided by a series of grooves in the roller to keep the belt perfectly aligned for the life of your oven. TruTrak is used on all of BBC's conveyor dryers to give optimum performance, and reduce down time realigning your belt.



BIG BUDDY™

An amazing value for a growing screen printer. The technology in this dryer puts it head and shoulders above the rest. CE Units Available



BB08-6500

250 shirts/hr
8' Conveyor
48" Chamber
6500w
27.0A
240v



Built-in
Speed Control



24" Belt
Width



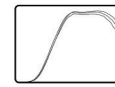
No Crating
Fee



Includes
TruTrak™ Belt



Built-in Digital
Heat Control



Auto Plateau
Technology™

T-SERIES

Reach whole new production levels with our T-Series conveyor dryers. Wider belts and a lot of heat make these perfect for high speed printing and large images. Check out all of the options.



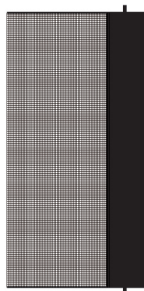
Includes
TruTrak™ Belt



Built-in Digital
Heat Control



Built-in
Speed Control



48" Belt Width

48T08-4

8' Conveyor
48" Chamber

12150/16200 w
58.5/67.5 A
208/240 v

48T08-5

8' Conveyor
60" Chamber

18480/24640 w
51.4/59.4 A
208/240 v

48T10-4

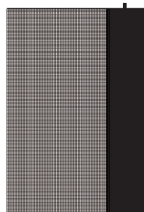
10' Conveyor
48" Chamber

12150/16200 w
58.5/67.5 A
208/240 v

48T10-5

10' Conveyor
60" Chamber

18480/24640 w
51.4/59.4 A
208/240 v



36" Belt Width

36T08-4

8' Conveyor
48" Chamber

9260/12350 w
44.6/51.5 A
208/240 v

36T08-5

8' Conveyor
60" Chamber

13400/17860 w
64.5/74.5 A
208/240 v

36T10-4

10' Conveyor
48" Chamber

9260/12350 w
44.6/51.5 A
208/240 v

36T10-5

10' Conveyor
60" Chamber

13400/17860 w
64.5/74.5 A
208/240 v

Note: CHAMBER POSITION MAY BE CUSTOMIZED AT TIME OF ORDER TO ALLOW FOR THE ENTRANCE OR EXIT LENGTH YOU PREFER. (MINIMUM ENTRANCE AND EXIT LENGTH 12 INCHES)



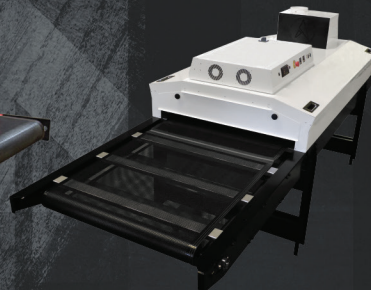
FORCED AIR DRYERS



FEATURE COMPARISON



FORCED AIR CONVEYOR



AEOLUS



Includes
TruTrak™ Belt



Auto Plateau™
Technology



Built-in Digital
Heat Control



Built-in Digital
Speed Control



EdgeMax™
Technology



Forced Air



Water-Based
Evaporation



Multi-Zone
Control

| | |
|--|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

FORCED AIR CONVEYOR

Take control of any ink type with one of our forced air conveyors. Beyond handling plastisol ink, these dryers are perfect for water-based and digital-to-garment inks. Digitally controlled infrared heaters and dry forced air work together to produce an optimal cure.



Forced Air



Water-Based Evaporation



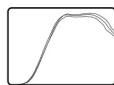
Built-in Digital Heat Control



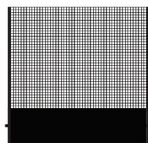
Built-in Digital Speed Control



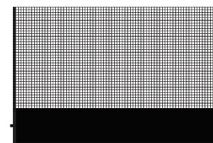
Includes TruTrak™ Belt



Auto Plateau Technology™



24" Belt Width



36" Belt Width

AIR-2408
8' Conveyor
48" Chamber
9260/12350 w
44.6/51.5 A
208/240 v

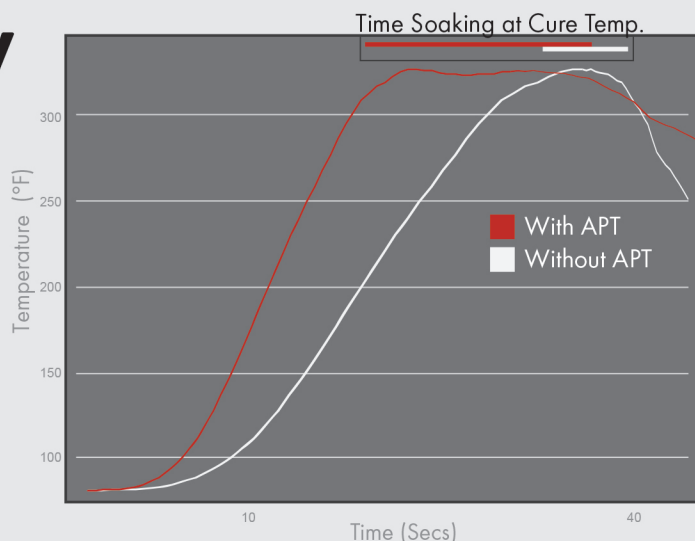
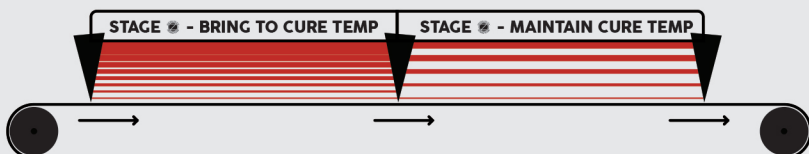
Shirts/hr
Plastisol
240
Water Based
80
Digital
35

AIR-3610
10' Conveyor
48" Chamber
12150/16200 w
58.5/67.5 A
208/240 v

Shirts/hr
Plastisol
480
Water Based
160
Digital
70

Auto Plateau Technology

BBC's proprietary technology introduces your garment to a dual stage curing environment. Meaning, your garment reaches its cure temperature early in the chamber and then plateaus. This is especially important when printing with multiple colors or with an underbase, allowing the heat to penetrate all layers of ink.

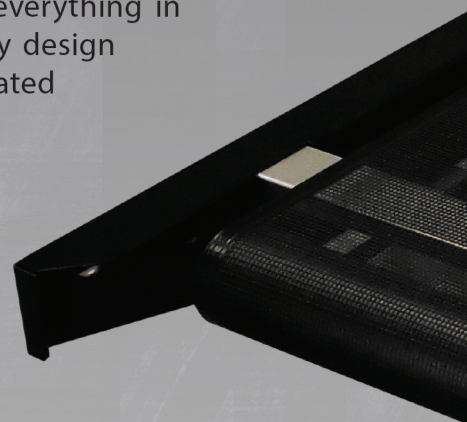


INTRODUCING



AEOLUS®

The Aeolus is the next generation of Forced Air Conveyor Dryer. Using BBC's proprietary heating elements the Aeolus dryer can cure it all. From plastisol to pretreat, and everything in between, the Aeolus out shines the competition. The Aeolus' revolutionary design uses banks of angled heating panels running along the edge of the PTFE coated belt to all but eliminate edge loss. Its unique design, partnered with BBC's proprietary watt density algorithm, provides the Aeolus with the most even edge-to-edge cure in its class.



Forced Air



Water-Based
Evaporation



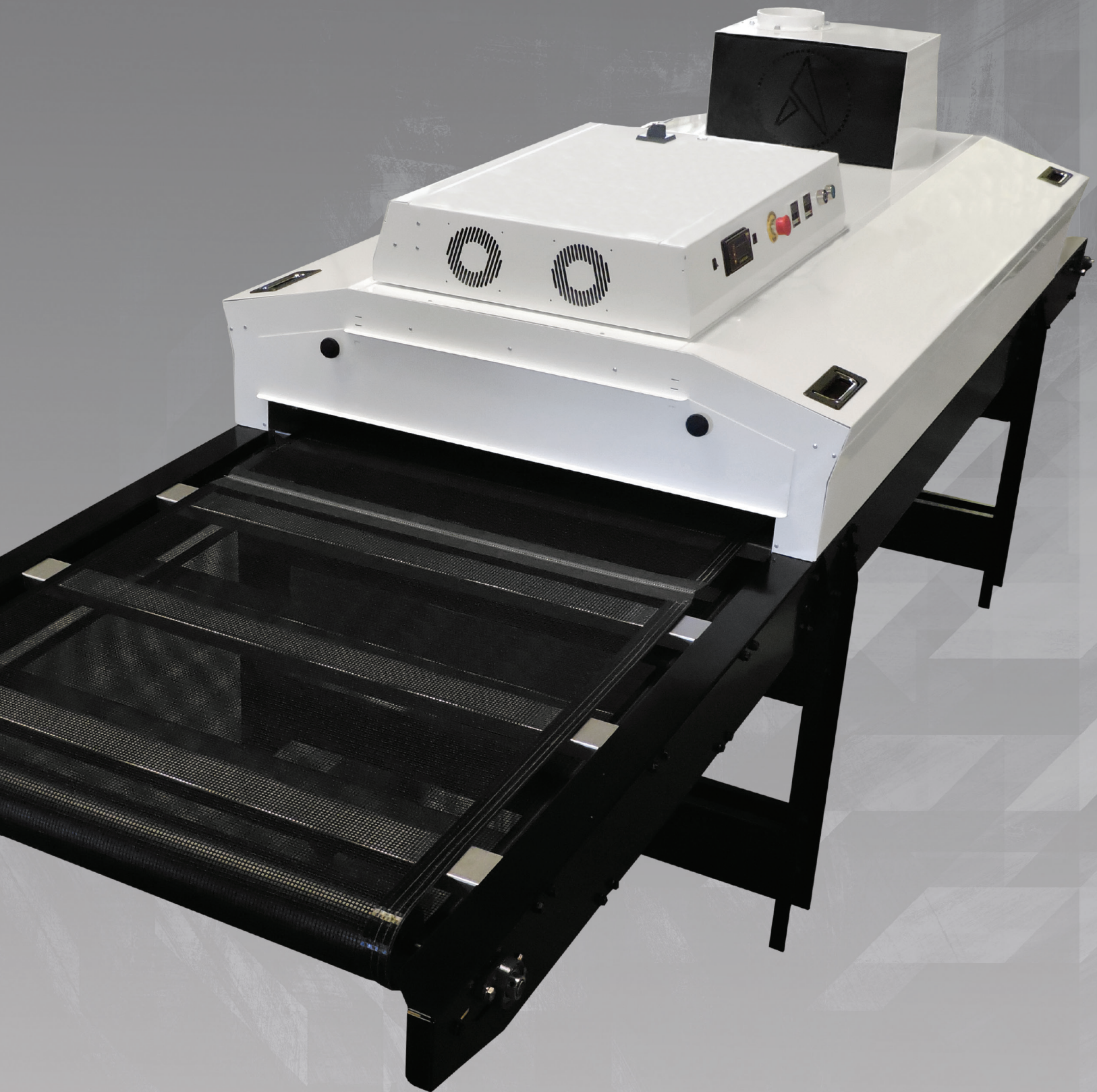
Built-in Digital
Heat Control



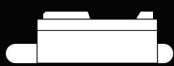
Built-in Digital
Speed Control



Includes
TruTrak™ Belt



Auto Shut-off



3 Chamber
Length Options



36" Belt Width



EdgeMax™
Technology



Multi-Zone
Control



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

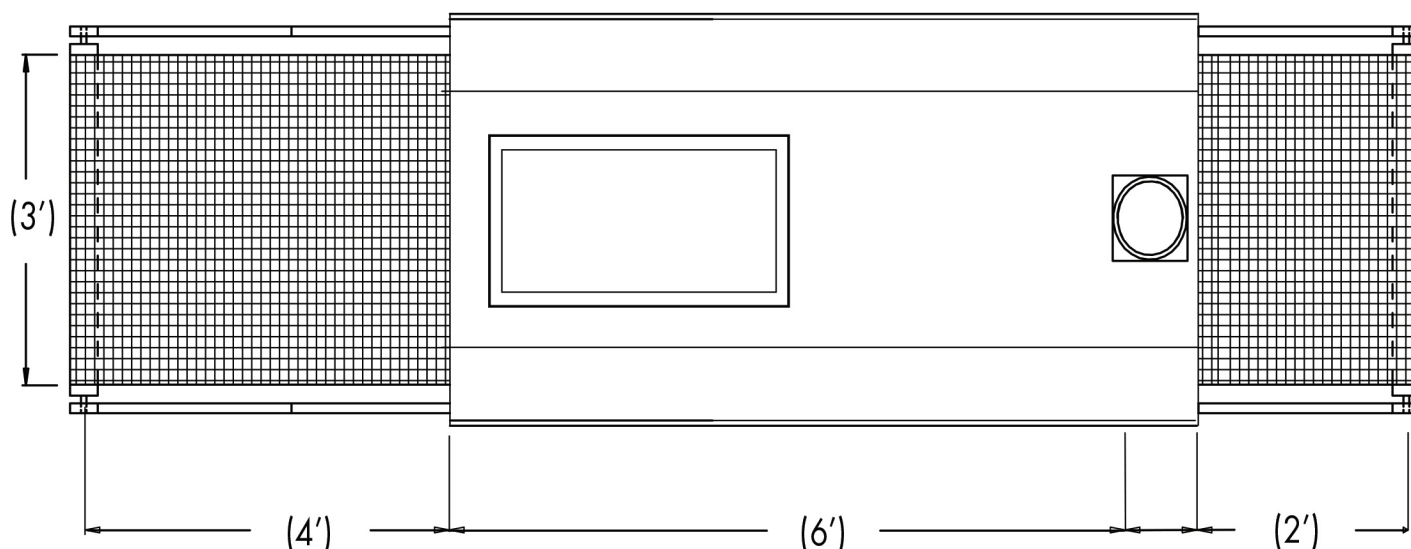
| | Dwell Time | Shirts per hour | | | | |
|--------------------------|------------|-----------------|-----|-----|-----|-----|
| Plastisol | 35s | 1350 | 825 | 740 | 620 | 740 |
| Water-Based | 90s | 540 | 320 | 288 | 240 | 288 |
| Direct-To-Garment | 180s | 270 | 160 | 144 | 120 | 144 |

| | | | | | |
|------------------|-----------|-----------|-----------|-----------|-----------|
| Process Examples | | | | | |
| | 12" x 16" | 18" x 18" | 18" x 20" | 18" x 24" | 18" x 20" |
| | | | | | |
| | | | | | |
| | | | | | |

Conveyor Extensions Available in 24" sections

| | | | |
|-----------------------|--|--------------------------|------------------------|
| OVERALL LENGTH | 144" | HEATER DIMENSIONS | (3) 18"x24" (6) 22"x8" |
| OVERALL WIDTH | 48" | HEATER CONTROL | Digital • 2 Zones |
| OVERALL HEIGHT | 59" | SPEED CONTROL | Digital |
| CHAMBER LENGTH | 72" | DWELL TIMES | 19s - 330s |
| BELT WIDTH | 36" | APPRX SHIP WEIGHT | 1000lbs |
| FORCED AIR | YES | | |
| HEATER WATTAGE | 240v • 1P • 17,280w • 72 A 240v • 3P • 17,280w • 42 A | | |

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

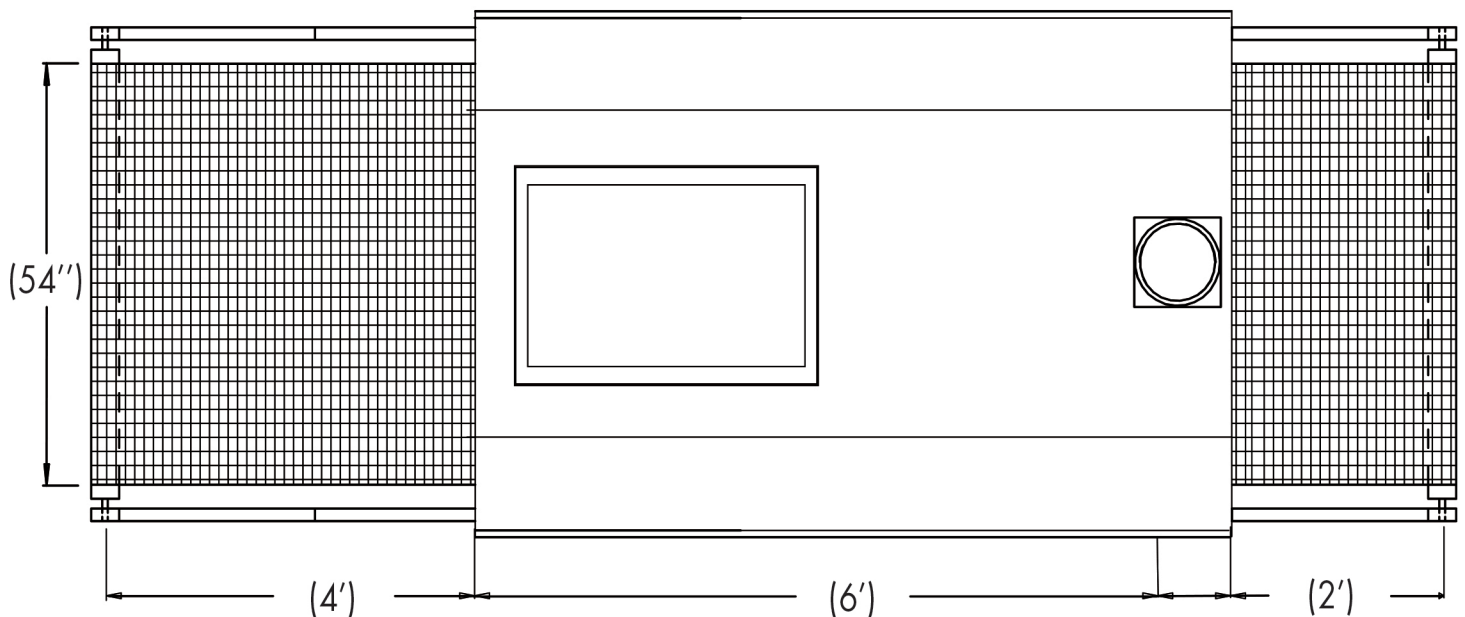


Entry and Exit extensions available in 24" sections

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

| | Dwell Time | Shirts per hour | | | | |
|--------------------------|------------|-----------------|------|------|-----|-----|
| Plastisol | 30s | 1900 | 1440 | 1300 | 865 | 720 |
| Water-Based | 45s | 1280 | 960 | 860 | 575 | 480 |
| Direct-To-Garment | 130s | 450 | 330 | 300 | 200 | 165 |

Process Examples

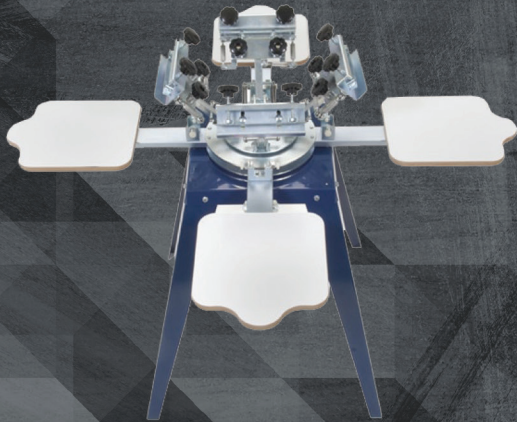


| | | | |
|----------------|----------------------------|-------------------|-------------------|
| OVERALL LENGTH | 144" | HEATER DIMENSIONS | (3) 20"x58" |
| OVERALL WIDTH | 66" | HEATER CONTROL | Digital • 2 Zones |
| OVERALL HEIGHT | 59" | SPEED CONTROL | Digital |
| CHAMBER LENGTH | 72" | DWELL TIMES | 19s - 330s |
| BELT WIDTH | 54" | APPRX SHIP WEIGHT | 1250lbs |
| FORCED AIR | YES | | |
| HEATER WATTAGE | 240v • 3P • 23,919w • 58 A | | |

Entry and Exit extensions available in 24" sections



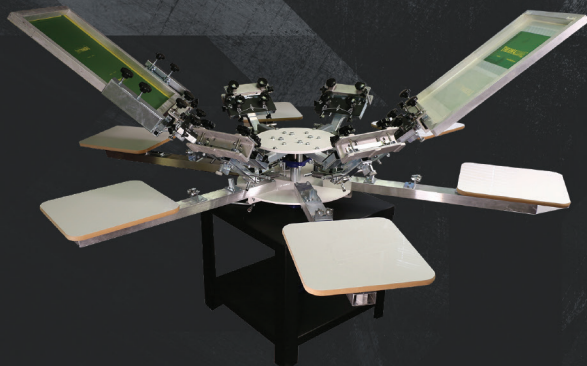
PRINTING PRESSES



ALPHA



Ink Setter

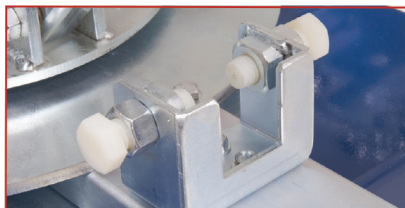



LEGACY
POWERED BY
BBC



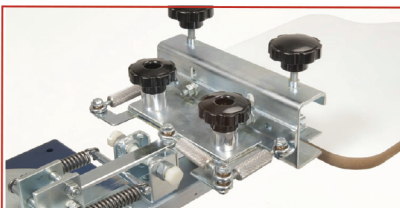
ALPHA

The BBC Alpha Press is as its name implies, the beginning. This starter press is a great option to get your screenprint business off the ground, as a secondary press or even for Onsite Printing. Its low cost, lightweight design and customazation makes it ideal for these applications. Tight on space? The BBC Alpha mounts on top of the BBC Little Buddy to cure your space or mobility requirments.



NYLON BOLT REGISTRATION

Keeping cost low but accuracy high the BBC Alpha comes standard with Nylon bolt registration. The Alpha's precision cut steel arms idex between two large nylon bolts yielding consistent and accurate printing. Short runs or long the Alpha is built to get the job done.



MICRO REGISTRATION

Three adjuster barrels allow you to position your screens in perfect registration after the screen is clapped. Side to side, in and out, and rotationly movement is easy and fast. Once located just secure the microlok knobs top prevent the scren from any further movement.



QUICK RELEASE PLATEN

The Alpha comes standard with a quick release platen system. Easily change platen sizes to meet each jobs specifications.

3 MODELS 24 CONFIGURATIONS



BENCH MOUNT

| | |
|------------------------------|-----------|
| PART NUMBER | BBC23010 |
| COLORS/STATIONS | 4/1 MAX |
| MAX SCREEN WIDTH | 19" |
| DIMENSION - DIA x HGT | 84" x 51" |

This model is customizable from 1 color 1 station up to 4 color 1 station. Ask your sales representative for details on all models and secifications.



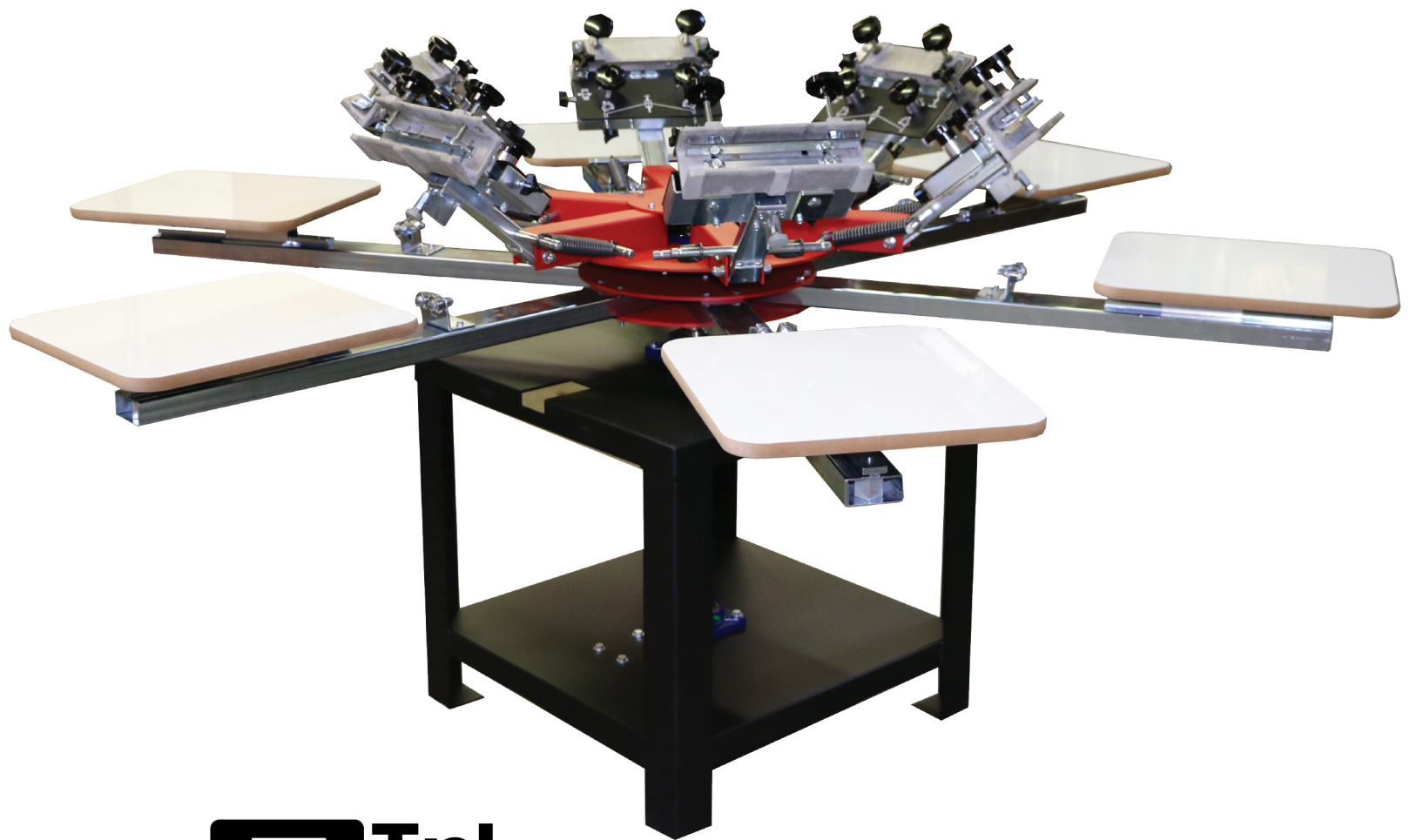
| | |
|------------------------------|-----------|
| PART NUMBER | BBC24030 |
| COLORS/STATIONS | 4/4 MAX |
| MAX SCREEN WIDTH | 19" |
| DIMENSION - DIA x HGT | 84" x 51" |

This model is customizable from 1 color 1 station up to 4 color 4 station. Ask your sales representative for details on all models and secifications.



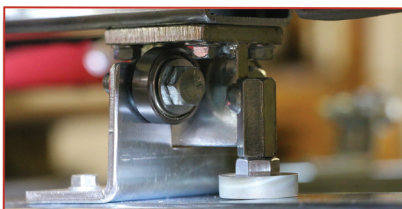
| | |
|------------------------------|-----------|
| PART NUMBER | BBC24110 |
| COLORS/STATIONS | 6/4 MAX |
| MAX SCREEN WIDTH | 19" |
| DIMENSION - DIA x HGT | 84" x 51" |

This model is customizable from 1 color 1 station up to 6 color 6 station. Ask your sales representative for details on all models and secifications.



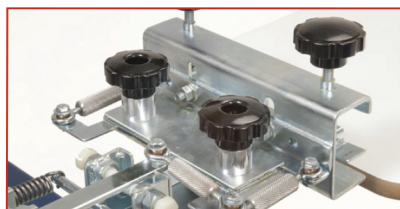
Ink Setter

Introducing the BBC Ink Setter. The Ink Setter's rugged design, precision registration and ease of use has taken the mid-level press market to a new level. The Ink Setter has top end press components and precision with 2 sets of tapered bearings and a machined center shaft. The Ink Setter keeps everything in perfect alignment for the life of the machine. It also includes roller bearing registration and upgradable micros making the Ink Setter the last machine you will ever print on.



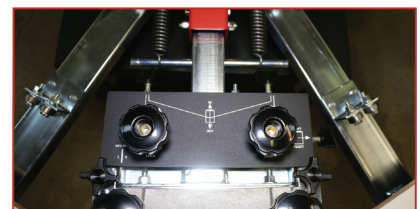
ROLLER BEARING REGISTRATION

An upgrade to nylon bolt registration, the roller bearing system provides long lasting precision registration. BBC's tongue and groove style provides minimal wear and adjustments, offering perfect registration for the life of the machine.



LINKED MICRO REGISTRATION

Three adjuster barrels allow you to position your screens in perfect registration after the screen is clamped. Side to side, in and out, and rotational movement is easy and fast. Once located just secure the microlok knobs to prevent the screen from any further movement.



NON-LINKED MICRO REGISTRATION

Gone are the days of dealing with skewing screens when dialing in registration. The BBC Legacy gives you true left and right, or in and out motion to drastically shorten setup and increase efficiency and profitability. The spring loaded micros have no lash and you will never go back.



PART NUMBER BBC22080
COLORS/STATIONS 4/4
MAX SCREEN WIDTH 24"
DIMENSION - DIA x HGT 90" x 48"

This model is customizable from 1 color 1 station up to 4 color 1 station. Ask your sales representative for details on all models and specifications.



PART NUMBER BBC22090
COLORS/STATIONS 6/4
MAX SCREEN WIDTH 24"
DIMENSION - DIA x HGT 90" x 48"

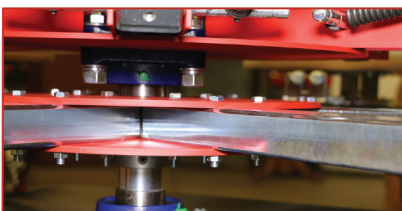
This model is customizable from 1 color 1 station up to 6 color 4 station. Ask your sales representative for details on all models and specifications.



PART NUMBER BBC22100
COLORS/STATIONS 6/6
MAX SCREEN WIDTH 24"
DIMENSION - DIA x HGT 90" x 48"

This model is customizable from 1 color 1 station up to 6 color 6 station. Ask your sales representative for details on all models and specifications.

With features like aluminum platens, side clamps and upgraded spring loaded micros you can customize your Ink Setter to fit your specifications. Do you have an auto? Rest assured the Ink Setter can be equipped with our proprietary platen adapter to fit most automatic platens. Is precision important? Out of the Box the BBC Ink Setter is nearly perfectly in Plane from platen to platen and does not require shimming like lesser machines in its class. Want more? That precision will remain for the life of your machine. With a welded steel base, precision machined shaft and heavy duty print and screen arms, the BBC Ink Setter is built to last.



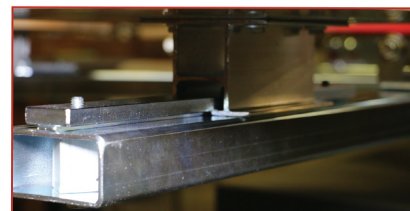
PRECISION WELDED STEEL STRUCTURE

The Ink Setter is manufactured using laser cut US steel and a solid machined center shaft. These high end materials and processes allows for extremely tight tolerances creating a lifetime of precision printing and stability.



SIDE CLAMPS

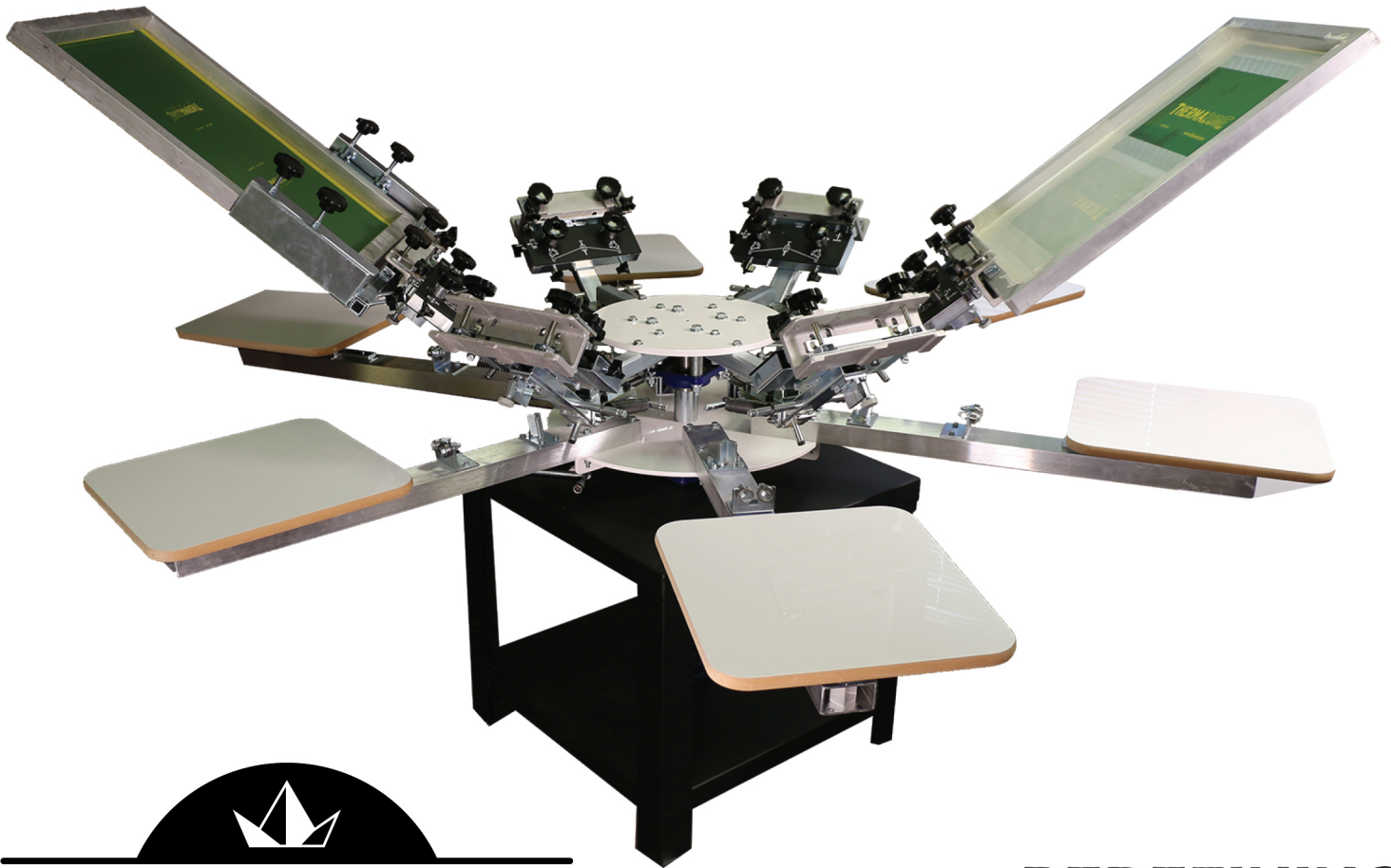
For a larger screen capacity and flexibility, BBC offers side clamps. For auto or round frames the side clamps provide a simple solution.



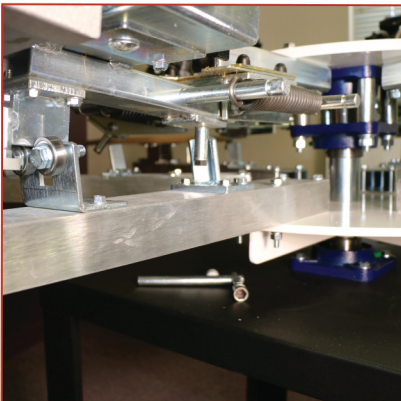
UNIVERSAL QUICK RELEASE PLATEN

The Ink Setter comes standard with a quick release platen system. Easily change platen sizes to meet each jobs specifications.

Add our universal quick release platen adapter to increase the compatibility of your platens across your press brands.

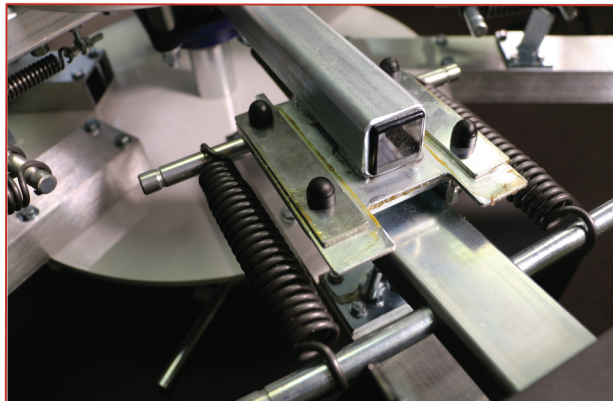


**REDEFINING
— THE —
INDUSTRY
STANDARD**



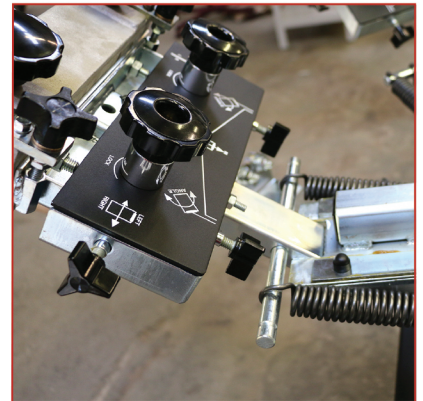
DUAL GATE REGISTRATION

The BBC Legacy employs the use of Dual Gate registration. The Only press in the Industry to use this 2 point registration system which is why it is the only press in the industry that will never get sloppy with age. 2 Point registration system, now that is a game changer.



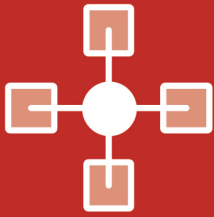
FLOATING PRINT HEAD

The BBC Legacy is a true "All Arms Down Machine." Other machines claim this feature but get sloppy after this feature is used due to the lack of precision that this feature requires. Enter the BBC floating Print head. This features disengages the print head from the center of the machine and automatically centers the head on each print arm perfectly, everytime. The floating print head also allows for multiple printers at once without effecting each others prints as the print head is disengaged and not effected by movement of other print heads.



NON-LINKED MICRO REGISTRATION

Gone are the days of dealing with skewing screens when dialing in registration. The Legacy's non linked micro registration gives you true left and right, or in and out motion to drastically shorten setup and increase efficiency and profitability. The spring loaded micros have no lash and you will never go back.



PART NUMBER BBC20000
COLORS/STATIONS 4/4
MAX SCREEN WIDTH 24"
DIMENSION - DIA x HGT 96" x 48"

This model is customizable from 1 color 1 station up to 4 color 1 station. Ask your sales representative for details on all models and specifications.



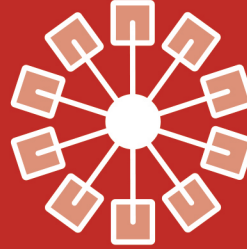
PART NUMBER BBC20050
COLORS/STATIONS 6/6
MAX SCREEN WIDTH 24"
DIMENSION - DIA x HGT 96" x 48"

This model is customizable from 1 color 1 station up to 6 color 4 station. Ask your sales representative for details on all models and specifications.



PART NUMBER BBC21050
COLORS/STATIONS 8/8
MAX SCREEN WIDTH 24"
DIMENSION - DIA x HGT 114" x 48"

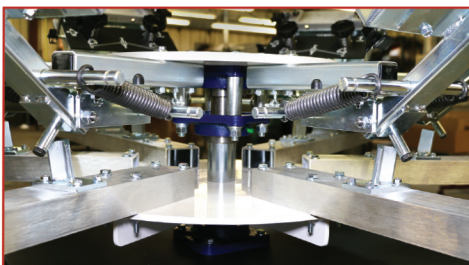
This model is customizable from 1 color 1 station up to 4 color 1 station. Ask your sales representative for details on all models and specifications.



PART NUMBER BBC22030
COLORS/STATIONS 10/10
MAX SCREEN WIDTH 24"
DIMENSION - DIA x HGT 132" x 48"

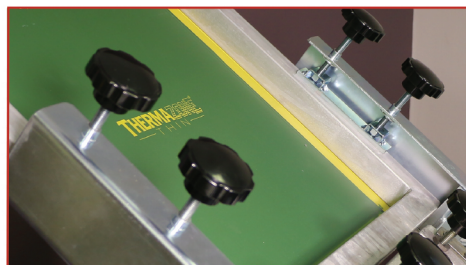
This model is customizable from 1 color 1 station up to 6 color 4 station. Ask your sales representative for details on all models and specifications.

With its revolutionary floating print head design, unrivaled precision, and rugged construction, The BBC Legacy is undoubtedly the world's best and most profitable manual screen printing press. Whether you choose a 4 color or 10 color, the Legacy will blow you away with its effortless rotation of both the print heads and platen arms. Utilizing 2 sets of ultra-industrial tapered bearing's, lathe turned center shaft and heavy wall aluminum platen arms the Legacy is built for a lifetime of printing. Want efficiency? Its non-linked micros will make setting up your next job a breeze and will eliminate the headache of skewing images you've experienced using other brands traditional micro systems. With the Legacy you get true left or right, in or out movement drastically cutting setup time and increasing profitability. Want flexibility? Easily change Platen sizes or type with the Legacy's quick release system. Have an automatic press? Simply add the Legacy Platen adapter and begin using platens from many popular automatic presses. Join the revolution and print your Legacy.



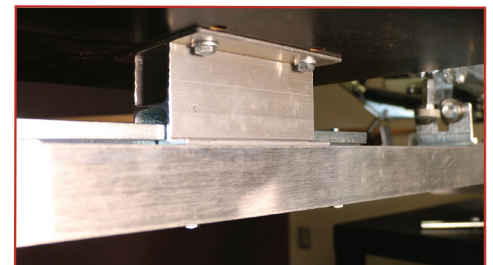
PRECISION WELDED STEEL STRUCTURE

The Legacy is manufactured using a combination of laser cut steel and a solid machined center shaft. The Legacy uses extruded aluminum arms to eliminate operator fatigue without sacrificing quality or strength. These high end materials and processes allows for extremely tight tolerances creating a lifetime of precision printing and stability.



SIDE CLAMPS

For a larger screen capacity and flexibility, BBC offers side clamps. For auto or round frames the side clamps provide a simple solution.



UNIVERSAL QUICK RELEASE PLATEN

The Legacy comes standard with a quick release platen system. Easily change platen sizes to meet each jobs specifications.

Add our universal quick release platen adapter to increase the compatibility of your platens across your press brands.



DIGITAL DRYERS

Digi-Dri™

Wide Format Digital Printing has advanced to where the printers can apply ink faster than it can dry in open air. The wide variety of inks and medias available for different applications also increase the need for additional drying. This unique and first of a kind BBC portable infrared dryer will conveniently roll up to your printer and gently dry the ink to a full cure. Thousands of printers, around the world, are using the Digi Dri for print-to-cut, laminating immediately or using their take up reel without compromising the print. No more wasted time and space waiting for prints to outgas for hours. Print up to 860 ft²/hr with this scalable system.



Auto Shut-off
Optional



Built-in
Heat Control



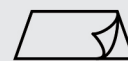
Instant
Outgassing



5 Sizes
Available



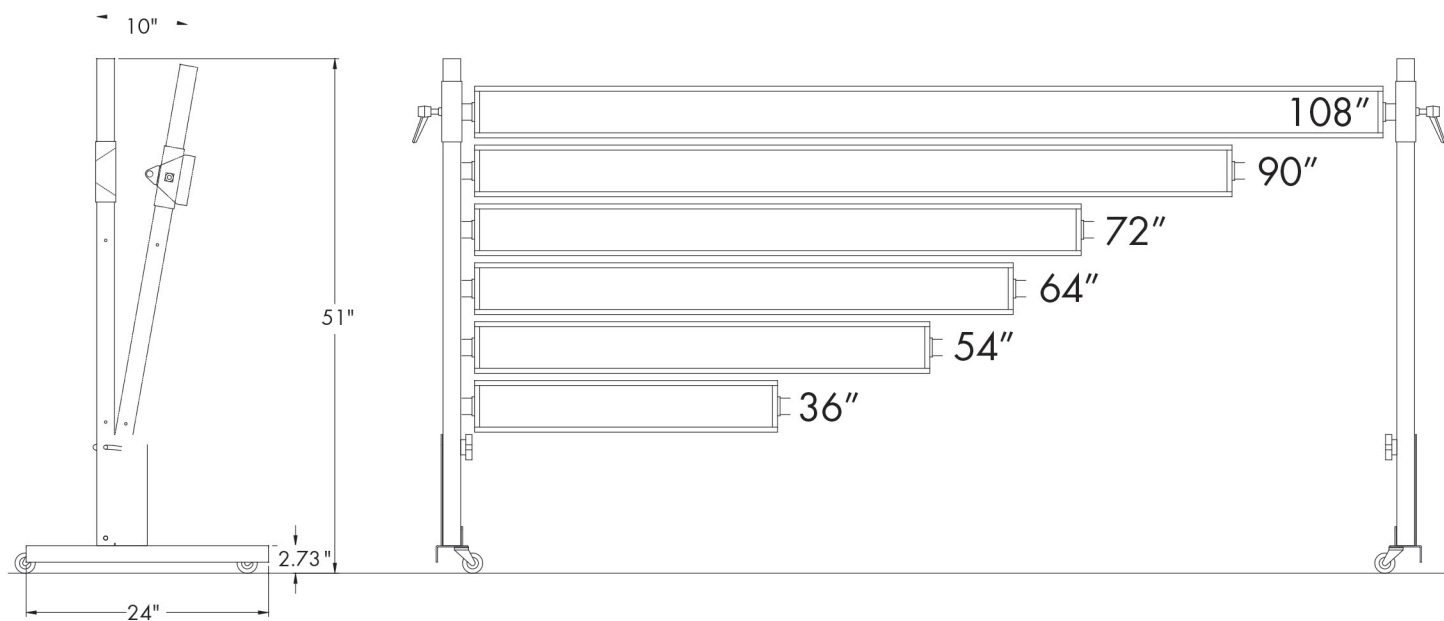
Scalable



Laminate
Immediately



Casters
Included



LARGE FORMAT DRYER

Includes One Heater Assembly, One Controller and Stand. Recommended for Print Speeds Up to 200 Sq. Ft. per Hr.

| Model | Volts | Watts | Amps | Cord & Plug | For Printer Width | Weight |
|--------------------|-------|-------|------|--------------------------|-------------------|--------|
| DD36-675-120 V-DS | 120 | 675 | 5.6 | 10 ft. 120 Volt Grounded | Up to 36 inches | 58 lbs |
| DD54-1000-120 V-DS | 120 | 1000 | 8.3 | 10 ft. 120 Volt Grounded | Up to 54 inches | 63 lbs |
| DD54-1000-220 V-DS | 220 | 1000 | 4.5 | 10 ft. No plug provided | Up to 54 inches | 63 lbs |
| DD64-1200-120 V-DS | 120 | 1200 | 10.0 | 10 ft. 120 Volt Grounded | Up to 64 inches | 68 lbs |
| DD64-1200-220 V-DS | 220 | 1200 | 5.4 | 10 ft. No plug provided | Up to 64 inches | 68 lbs |
| DD72-1350-120 V-DS | 120 | 1350 | 11.3 | 10 ft. 120 Volt Grounded | Up to 72 inches | 73 lbs |
| DD72-1350-220 V-DS | 220 | 1350 | 6.1 | 10 ft. No plug provided | Up to 72 inches | 73 lbs |

SECOND HEATER KIT

Includes One Heater Assembly and One Controller. Recommended for Print Speeds Over 200 Sq. Ft. per Hr.

| Model | Volts | Watts | Amps | Cord & Plug | For Printer Width | Weight |
|---------------------|-------|-------|------|--------------------------|-------------------|--------|
| DDH36-675-120 V-DS | 120 | 675 | 5.6 | 10 ft. 120 Volt Grounded | Up to 36 inches | 29 lbs |
| DDH54-1000-120 V-DS | 120 | 1000 | 8.3 | 10 ft. 120 Volt Grounded | Up to 54 inches | 34 lbs |
| DDH54-1000-220 V-DS | 220 | 1000 | 4.5 | 10 ft. No plug provided | Up to 54 inches | 34 lbs |
| DDH64-1200-120 V-DS | 120 | 1200 | 10.0 | 10 ft. 120 Volt Grounded | Up to 64 inches | 39 lbs |
| DDH64-1200-220 V-DS | 220 | 1200 | 5.4 | 10 ft. No plug provided | Up to 64 inches | 39 lbs |
| DDH72-1350-120 V-DS | 120 | 1350 | 11.3 | 10 ft. 120 Volt Grounded | Up to 72 inches | 44 lbs |
| DDH72-1350-220 V-DS | 220 | 1350 | 6.1 | 10 ft. No plug provided | Up to 72 inches | 44 lbs |

GRANDE FORMAT DRYER

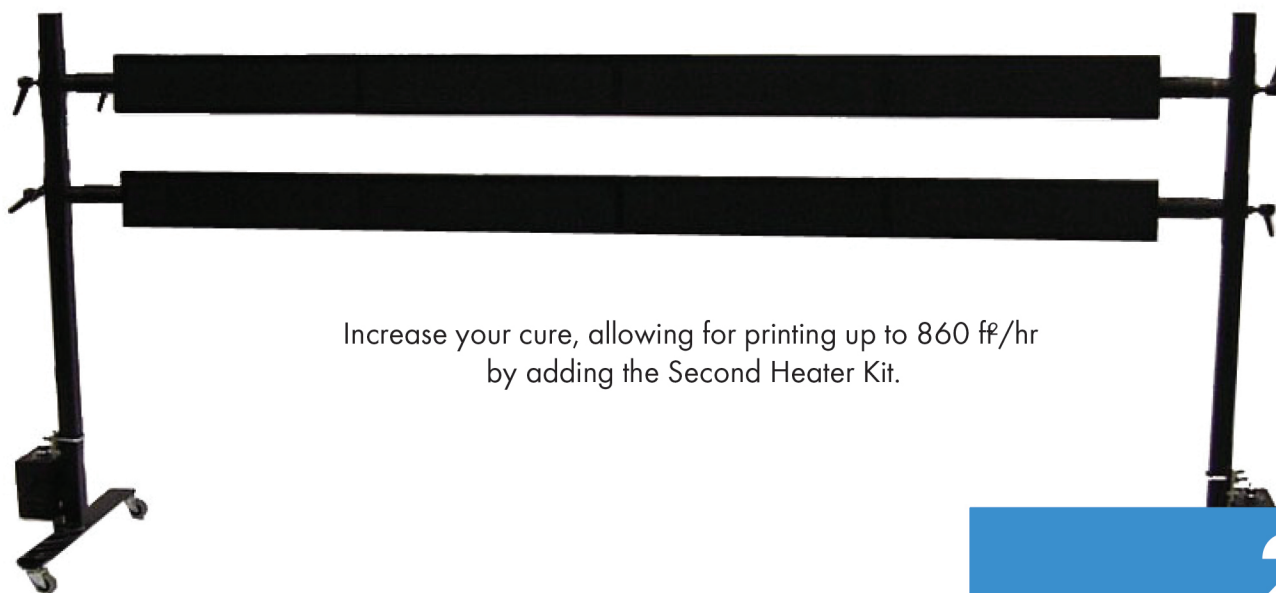
Includes One Heater Assembly, One Controller and Stand. Recommended for Print Speeds Up To 430 Sq. Ft. per Hr.

| Model | Volts | Watts | Amps | Cord & Plug | For Printer Width | Weight |
|--------------------|-------|-------|------|--------------------------|-------------------|---------|
| DD108-1800-120V-DS | 120 | 1800 | 15.0 | 10 ft. 120 Volt Grounded | Up to 108 inches | 116 lbs |
| DD108-2000-220V-DS | 220 | 2000 | 9.1 | 10 ft. No plug provided | Up to 108 inches | 116 lbs |

SECOND HEATER KIT

Includes One Heater Assembly and One Controller. Recommended for Print Speeds Up To 860 Sq. Ft. per Hr.

| Model | Volts | Watts | Amps | Cord & Plug | For Printer Width | Weight |
|--------------------|-------|-------|------|--------------------------|-------------------|--------|
| DD108-1800-120V-DS | 120 | 1800 | 15.0 | 10 ft. 120 Volt Grounded | Up to 108 inches | 87 lbs |
| DD108-2000-220V-DS | 220 | 2000 | 9.1 | 10 ft. No plug provided | Up to 108 inches | 87 lbs |



Increase your cure, allowing for printing up to 860 f²/hr
by adding the Second Heater Kit.