

At **Global Equipment** our mission is to provide you with the highest quality products, service and the best overall customer experience possible. We go that extra mile to ensure your complete satisfaction.

"Thank you so much for our new press! It is like day and night compared to our old one. We had it set up and running a job in 30 minutes. I couldn't believe it. The registration is wonderfull" (E.D., Kansas)

"Our new Gas Dryer is so awesome! Thank you for all your help. We're thinking of getting another automatic press... when can we get another one?" (C.C., New York)

"It is good to see companies out there that base the way they run things around their customer service. In the future of (Company) Global will be first on my list when I purchase additional equipment." (S.W., Connecticut)

"We love your printing presses. We have 4 of them and not one has ever lost registration." (T.H., Missouri)

Need National Equipment replacement parts?

We service and carry replacement parts in stock for all National brand screen printing equipment. Call our former National technicians on staff today for assistance.

If your screen printing needs include *Custom Options*, look no further than Global. From simple to complex, the options specialists at Global can create the perfect product for you. With literally 1000's of possible combinations, you can design the product that provides maximum versatility and usefulness to your specific application.

Customer Satisfaction Team Global Equipment Corporation service@webglobalequipment.com www.webglobalequipment.com

Published May 4, 2004

Tel: 417-206-1700 Fax: 417-206-1702 Toll Free: 866-243-8200 Email: service@webglobalequipment.com



Quality Screen Printing Equipment

Exceptional Quality and Customer Service are the reasons our customers keep coming back!



Built using precision top-grade aluminum parts, the Global Equipment Manual Press far exceeds its competition. Using aluminum over steel insures against flexing and warping. This guarantees YOU WILL PRODUCE QUALITY PRODUCTS EVERY TIME.

Quick Setup

- 3 point micro-registration system
- Ratcheted micro-registration locks
- Secure & extra large screen clamp
- Warp screen adjustment
- Off contact adjustments

Easy to Operate

2

- 360 Degree Print Station Indexing
- Free rotating ball bearing carousels
- Steel Struts support aluminum arms
- Adjustable Screen Tension
- Maintains accurate registration

Model Specifications

	GP44	GP64	GP66	GP84	GP88
Floor Space	7′ 6″	7′ 6″	7′ 6″	8′ 6″	8′ 6″
Standard Platen	15x15	15x15	15x15	15x15	15x15
Platen Height	38"	38"	38"	38"	38"
Max Screen	36"	25"	25"	25"	25"
Shipping Weight	435#	485#	500#	550#	550#
Retail Price (USD)	3,695	4,495	4,695	5,695	6,595

Precision Micro-Registration — We use a Y

axis, three point micro-registration system. The adjustment knobs are larger and easier to use, offering smooth dial adjustment and minimal registration time.

Greater Print Arm Stability — Using aluminum over steel protects the press against warping and minimizes flexing on the support strut. Steel strut supports on all print stations eliminates any downward deflection during the printing process.

360 Degree Print Station Indexing System — Our specially designed printer base, ensures consistent print station indexing.

Enhanced Screen Angle Adjustment — Use of shoulder bolts inside the screen angle housing, allows "tightening" of the print head to keep the screen steady during a print run.



Tel: 417-206-1700 Fax: 417-206-1702 Toll Free: 866-243-8200 Email: service@webglobalequipment.com

SHOP PACKAGES



Option 1 \$4,295,00

GP41 Press – 4 Color 1 Station Bench Model Manual Press with Micros G1-620 Tabletop Dryer – Bench Model Dryer with 20" by 6' Belt: 8-10 dz/hr GSS1818 Spot Heater

Option 2 \$7,995.00

GP44 Press – 4 Color 4 Station Floor Model Manual Press with Micros G2-2408 Dryer – 2 Panel Electric Dryer with 24" by 8' Belt: 12-15 dz/hr GSS1818 Spot Heater GX150 Tabletop Exposure – UV Blacklight Exposure Max Screen Size: 23" x 31"

Option 3 \$12,995.00

GP66 Press – 6 Color 6 Station Floor Model Manual Press with Micros
G3-2411 Dryer – 3 Panel Electric Dryer with 24" by 11' Belt: 20-25 dz/hr
GSS1818 Spot Heater
GX550 Exposure & Light Table – 1000W Quartz Lamp Max Screen Size: 26" x 40"

Standard Equipment Features on all Option Packages

Printing Presses

- 3 Point Micro Registration
- Ratcheted Micro-Registration Locks
- Secure & Extra Large Screen Clamp
- Warp Screen Adjustment
- Off Contact Adjustment
- Free Rotating Ball Bearing Carousel
- Adjustable Screen Tension
- Fully Upgradeable to GP88

Spot Heaters

- All Steel Construction
- No Tool Height Adjustment 29" to 48"
- Adjusting Leg Bolts for Leveling

Dryers

- Triple Wall Oven Construction for Top Efficiency.
- Recirculating Air System
- Rheostatically Controlled Air
- High Performance Infrared Elements
- External Heat Element Indicator Lights
- Cutting Edge Heat Control
- Fume Elimination Chamber
- Precision Belt Tracking
- Side Mounted Control Panel
- Top Quality Motors, Circuitry, and Craftsmanship
- Teflon Coated Fiberglass Mesh Belt

We can also custom build equipment to meet your needs.



Want to lease? Call Chris Pfriem at Alliance Capital 800-830-0084 Ext. 204 Fax 440-205-8301 or you can complete your application on our website.

Tel: 417-206-1700 Fax: 417-206-1702 Toll Free: 866-243-8200 Email: service@webglobalequipment.com

11



Global GSD Series Screen Drying Cabinets

Global Equipment's screen drying cabinets allow you to produce quality-coated screens in a fraction of the time required with other drying techniques. The light-proof, dust free, climate controlled atmosphere minimizes common stencil problems. Adjustable racks

allow you to store any variety of screen sizes up to a maximum of ten 27"x 36", ten 47"x 51" frames or 44—27" x 43" frames on 2 rolling racks. Forced air along with an adjustable heating unit that display the interior temperatures speeds stencil drying.



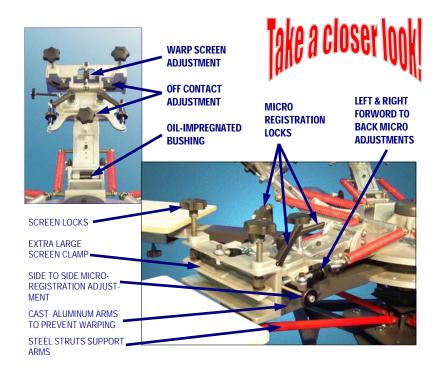
Free Crating

Model Specifications

10

	GSD2736	GSD2736V	GSD4751	GSD4751V	GSD6447
Volts	110	220	110	220	220
Amps	15	10	15	10	40
Heater	1—1600 W	att Calrod	1—1600 W	att Calrod	1-1600 Watt Calrod
Air	250 cfm		350 cfm		1000 cfm
Max Screen Size	27"x 36"		47"x 51"		27" x 43"
Height	35" / .8890	m	35" / .8890	m	8'
Width	28" / .7120	m	49" / 1.2446	ó m	66"
Depth	38" / .9652	m	53" / 1.3462	2 m	55"
Shipping Weight	300 lb / 136	6 kg	500 lb / 226	5.80 kg	1300 lb
All Components	UL & CE A	Approved	UL & CE A	pproved	UL & CE Approved
Retail Price (USD)	\$1,895.00	\$1,995.00	\$3,995.00	\$4,295.00	\$7,495.00

Global G Series Manual Presses (Continued)



The GP series presses have the quickest registration time in the industry!



Off contact adjustment



Free Crating

You Make "MONFY" When You're Príntíng, Not When You're Spending All Your Time Setting UP!



866-243-8200

Tel: 417-206-1700 Fax: 417-206-1702 Toll Free: 866-243-8200 Email: service@webglobalequipment.com



Global G Series Infrared Conveyor Dryers

- Triple wall oven construction allows excellent curing efficiency and saves you money by lowering operating costs.
- Bottom Air Recovery System recycles heated air reducing the workload on the heating elements lowering operating costs.
- Engineer designed circulating air system maintains constant & even heat distribution.
- Rheostatically controlled air permits proper curing for all ink and substrate combinations.
- High performance infrared heating elements, which are supported by our "higher than industry standard" 3-Year Full Replacement Warranty.
- Heat element indicator lights afford effortless monitoring of heater status.
- Cutting edge heat control technology virtually eliminates belt temperature fluctuation.
- Fume elimination chamber removes fumes before exiting the dryer.
- Precision tracking adjustment assured by rigid Teflon® coated fiberglass belt.
- Folding legs allow lower shipping costs, quick set-up and ease in handling.
- Side mounted control panel with cooling fan prevents heat buildup, providing additional protection for sensitive electronic components.
- Top quality motors, circuitry, and craftsmanship
- All components are UL & CE approved.

4



Global GX Series Exposure Units

Global's **GX550** exposure unit gives you the ability to double your screen production. Now two standard size screens can be exposed at the same time, saving you both time and money. Other advantages include push button control with a digital readout, heavy duty all steel construction, and a 1000-watt quartz light combined with two 40-watt black lights for an exposure source.

A truly versatile piece of equipment, Global's GX550 Exposure Unit can be converted for use as an Artist's Light Table, with the flick of a switch. Boasting a separate built in light source of two 40-watt fluorescent bulbs this multifaceted piece of equipment will be an asset in any shop.

Global's **GX150** exposure unit is ideal for smaller shops. Equipped with 7- 20 watt high output black lights with an air-cooled vacuum pump and control panel. Options for the GX150 include a digital timer (\$265.00) as well as a floor stand (\$245.00) and shelving kits (\$125.00) to convert the unit from table top to floor model.

For added durability, both models come with high-density cloth reinforced neoprene blankets.

Model Specifications



	GX550	GX550V (220V)	GX150	GX150V (220V)
Volts	110	220	110/220	
Amps	15	10	15/10	
Light Source		uartz Light and IO Black Lights	7–20 Watt	: HO Black Lights
Vacuum	25 I	nches	2!	5 Inches
Exposure Area	29" x 44" /.73	66 m x 1.1176 m	26"x 33" /.	6604 m x .9167 m
Shipping Weight	400 lb /	181.44 kg	150 lb	/ 68.039 kg
Retail Price (USD)	\$2,695.00	\$2,975.00	\$1,495.00	\$1,675.00

Gas Dryer Model Specifications

Cao Di yor modor o	GG9-4815	GG12-4819	GG12-6020	GG12-7220
Longth	14'-10"/4.52m	19'-3"/5.87m	19'-3"/5.87m	19'-3"/5.87m
Length Width				
	73" / 1.85m	73" / 1.85m	85" / 2.16m	97" / 2.46m
Height	68" / 1.73m	68" / 1.73m	68" / 1.73m	68" / 1.73m
Entrance	42" / 1.07m	42" / 1.07m	49" / 1.24m	49" / 1.24m
Exit	42" / 1.07m	42" / 1.07m	49" / 1.24m	49" / 1.24m
Oven Length	9" / 2.34m	12' / 3.66m	12' / 3.66m	12' / 3.66m
Fume Elimination Chamber	10" / .254m	12" / .305m	12" / .305m	12" / .305m
Belt Width	48" / 1.22m	48" / 1.22m	60" / 1.52m	72" / 1.83m
Voltage	220V	220V	220V	220V
Phase	Single	Single	Single	Single
Startup Amps	40	40	40	50
Operating Amps	10	10	10	10
Air Flow	4500 cfm	6000 cfm	6000 cfm	6000 cfm
Exhaust (ADJ)	1500 cfm	1500 cfm	1500 cfm	1500 cfm
Exhaust Opening	6"/.1524 m	6"/.1524 m	6"/.1524 m	6"/.1524 m
Belt Height	36"/.9144 m	36"/.9144 m	36"/.9144 m	36"/.9144 m
Belt Speed	0-30 fpm	0-30 fpm	0-30 fpm	0-30 fpm
Max BTU	350,000	450,000	450,000	750,000
Operating BTU	200,000	250,000	275,000	300,000
Shipping Weight	3000 lb	4000 lb	4350 lb	5000 lb
Retail Price (USD)	\$13,795.00	\$16,995.00	\$19,995.00	\$23,995.00

Flash Curing - Simple by Design

- Zero to 675 Degrees in 15 minutes with a high temperature of 900 degrees
- Height adjustment 29" to 48"
- 1 x 1 steel tubing frame
- All steel construction
- Adjusting leg bolts for leveling
- Easy height adjustment knob no tools required
- All components are UL & CE approved

Model Specifications

nodel opecifications				
	GSS1818	GSS2418		
Heating Element	18" x 18"	24" x 18"		
Width	20" / 0.508 m	20" / 0.508 m		
Length	33" / 0.8382 m	33" / 0.8382 m		
Max Height	49" / 2.0066 m	49" / 2.0066 m		
Volts	110	220		
Amps	20	15		
Watts	2500	3000		
Shipping Weight	70lb / 31.751 kg	70 lb / 31.751 kg		
Retail Price (USD)	\$495.00	\$695.00		



G Series Conveyor Dryers (Continued)

Global dryers provide economical, even curing of plastisol, puff, nylon, water base, and most solvent evaporated inks. Triple wall construction keeps the outside completely cool to the touch, even when the oven temperature is at maximum. The bottom air recovery system holds light paper items down tight on the belt. Thermostatic controls take all the guesswork out of maintaining constant temperature throughout each production day. Built with the finest materials, the dryers stand up to any production requirements. Rigid from the ground up, they start with a frame of high-grade steel tubing. The oven's inner shell is constructed of 20 gauge-aluminized sheet metal. The exterior uses 20-gauge sheet metal. All motors, air and belt drive, are high quality brand. Even the rollers are crown milled for better belt tracking. Belts are Teflon® coated fiberglass mesh with alligator lacing.

GLOBAL G1-620 Table-Top Dryer



If your business has been in the market for a small production, inexpensive, reliable dryer, your search is over with Global's G1-620 Dryer. The G1-620 has all the important features of the larger production dryers, but now in a size and price range that fits the needs of the smaller production shops.

The G1-620 was designed to be the versatile workhorse that small shops need. With capabilities to run low volumes of all textiles, including: T-shirts, 100% cotton, sweat shirts and jackets. It's also able to cure large volumes of hats due to the standard feature hat reflector.

Model Specifications

	G1-620	G2-2408	G3-2411	G3-3611
Length	6' / 1.8288 m	8' / 2.4384 m	11' / 3.3528 m	11' / 3.3528 m
Width	32" / .8128 m	38" / .9652 m	39" / .9906	45" / 1.143 m
Height	30" / .7620 m	50" / 1.270 m	54" / 1.3716 m	54" / 1.3716 m
Entrance	18" / .4572 m	24" / .6096 m	24" / .6096 m	24" / .6096 m
Exit	18" / .4572 m	24" / .6096 m	24" / .6096 m	24" / .6096 m
Oven Length	3' / .9144 m	4′ / 1.2192 m	6′ / 1.8288 m	6′ / 1.8288 m
Fume Elimination Chamber	6" / .1524 m	6" / .1524 m	12" / .3048 m	12" / .3048 m
Voltage	220/240	220/240	220/240	220/240
Phase	Single	Single	Single	Single
Amps	11	30	50	70
Max Air Flow (Variable To)	N/A	1000 cfm	1300 cfm	1300 cfm
Exhaust Flow	200 cfm	300 cfm	400 cfm	400 cfm
Exhaust Duct	6" / .1524 m	6" / .1524 m	8" / .2032 m	8" / .2032 m
Adjustable Entry/Exit Opening	6" / .1524 m			
Belt Width	20" / .5080 m	24" / .6096 m	24" / .6096 m	36" / .9144 m
Belt Height	Table Top	30" / .762 m	32" / .8128 m	32" / .8128 m
Belt Speed	0-20 fpm 0-6.096 mpm	0-30 fpm 0-9.144 mpm	0-30 fpm 0-9.144 mpm	0-30 fpm 0-9.144 mpm
Shipping Weight	300 lb/136.8 kg	585 lb/226.8 kg	735lb/333.39 kg	1250 lb/600 kg
Crated Dimension	77"Lx36"Dx35"H	103"Lx40"Dx33.75"H	137"Lx50"Dx39"H	137.5"Lx57"Dx39"H
Retail Price (USD)	\$1,995.00	\$2,995.00	\$4,995.00	\$6,795.00



GHO Series Infrared Conveyor Dryers

Global's High Output Production Dryers are built with quality features to ensure you a quality finished product time after time. These quality features include triple wall construction for lower operating cost, 2" x 3" 14 gauge frame, 20 gauge aluminized sheet metal construction, crown milled rollers for better belt tracking, adjustable belt speed from zero to thirty feet per minute, Teflon© coated fiberglass belt, and easy swing-away legs.

Also included are special features not found on other dryers. State of the art heat controls for more accurate temperatures, rheostatically controlled zoned airflow, four 16" x 36" infrared panels on the G4-3616, five 12" x 48" infrared panels on the G5-4819 and five 12" x 60" infrared panels on the G5-6020 and all are backed by our standard 3 year warranty.

High Output Model Specifications

g carpar	ight cutput model openineations				
	G4-3616	G5-4819	G5-6020		
Length	16 ft / 4.877 m	19 ft / 5.791 m	20 ft / 6.10 m		
Width	44 in / 1.1176 m	56 in / 1.4224 m	68 in / 1.727 m		
Height	56 in / 1.4224 m	56 in / 1.4224 m	56 in / 1.422 m		
Entrance	36 in / .9144 m	42 in / 1.0668 m	48 in / 1.220 m		
Exit	36 in / .9144 m	42 in / 1.0668 m	48 in / 1.220 m		
Oven Length	10 ft / 3.333 m	12 ft / 3.3657 m	12 ft / 3.657 m		
Belt Width	36 ft / .9144 m	48 in / 1.2192 m	60 in / 1.524 m		
Belt Height	36 in/ .9144 m	36 in / .9144 m	36 in / .9144 m		
Belt Speed	0-30 fpm / 9.144 mpm	0-30 fpm / 9.144 mpm	0-30 fpm / 9.144 mpm		
Voltage	220/240	220/240	220/240		
Amps	80	80	125		
Phase	3	3	3		
Shipping Weight	1800 lb / 816.47 kg	2500 lb / 1134.0 kg	3000 lb / 1360.8 kg		
Retail Price (USD)	\$8,995.00	\$12,795.00	\$18,995.00		

Model GG9-4815

Lease for as LOW as \$16.25 a day!

WG" Series Gas Conveyor Dryers

With GLOBAL'S G series 100% gas textile conveyor dryers, you get the most advanced and durable dryers in the industry. The new G series dryers have more standard safety features than any gas dryers being made today; with prices that make the competition hot under the collar.

Having no direct radiant heat, the temperature of the gas convection oven is absolutely controllable, eliminating belt temperature fluctuation and the possibility of scorching or under curing. The set point temperature is maintained in the plenum chamber, therefore it will compensate for changes in the amount of substrates going through the oven. Convection ovens, unlike infrared, are color-blind. Changes in colors from light to dark have no affect on the heat so they cure at exactly the same rate. As all gas dryers should be, the G series have no infrared panels which would adversely affect the curing process.

Key Benefits

- Triple wall construction allows you greater efficiency and lower operating costs
- Massive circulating air system creates even heat distribution throughout the oven
- Easy-access removable top allows complete access to the inside of the oven in minutes
- Crown milled rollers and Teflon belt with smooth and accurate tracking ends your tracking problems
- Blower, high/low pressure, high temperature safety shut down for safe operation
- All steel construction
- Modular design allows you to expand your dryer size at a fraction of the cost

The most standard features, safest gas-flow design, superior construction and an unbeatable warranty with factory-direct support, make it clear the choice for your next gas dryer should be GLOBAL. (Model Specifications next page)

Tel: 417-206-1700 Fax: 417-206-1702 Toll Free: 866-243-8200 Email: service@webglobalequipment.com