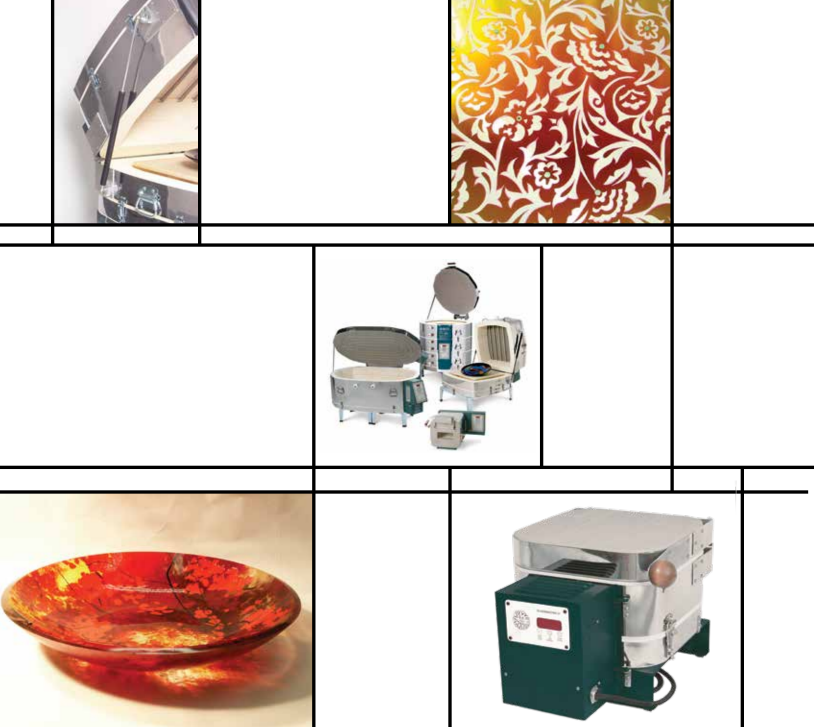


GLASS KILN CATALOG



We help you make great things. skutt.com

Whatever you create,

From teachers to artists to production stu

fusing

Avery Anderson Artist/Instructor

- Designed with the technical needs and comfort of the artist in mind.
- The flexibility of the controller gives you the freedom to be creative and experiment.
- With so many design types to choose from, you can pick the one that fits like a glove.

slumping





Lisa Vogt Artist/Instruction/Glass Retailer

- With an average chamber height of almost 14", slumping deep molds is no problem.
- The elements in the side walls of many of the models ensure heat uniformity from top to bottom.
- Accurate repeatable results firing after firing.

annealing

Jonathan Schmuck Artist

- Heats up quickly and holds temperature accurately.
- Up to 16 programmable segments offer virtually limitless programming freedom.
- 12 storable programs means entering data only once with easy recall.



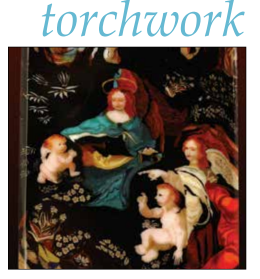
Skutt helps bring it to life.

dios, people who require quality use Skutt kilns.

Loren Stump Artist/Instructor

- Ergonomically designed with the input of lampworkers.
- Our lampworking kilns are perfect for Bead Making, Borosilicate, Torchwork Sculpture and Precious Metal Clay.
- Table top 115 Volts means plug it in just about anywhere.

classroom





Patty Gray Artist/Instructor

- Talk about kiln space, we got it.
- Convenient and easy-to-use features like Delay Start and GlassFire Mode were specifically designed with teachers' needs in mind.
- Skutt Kilns are tested to strict safety standards. UL and cUL listed.

production

Uroboros Glass Manufacturer Bruce Fairbanks, Artist

- Multi-sectional Side Fired models offer up to 14 sq/ft of usable shelf space per load.
- Zone Control ensures even firing from top to bottom on Production Kilns.
- Balanced elements and 3" thick brick insulation provide energy-efficient firings.

ceramic kilns

If you are looking for a kiln specifically designed for ceramic use, please visit our Ceramics Kiln web site at www.skuttkilns.com or call us at 503-774-6000.



Make the Find out why Skutt is the

\checkmark

THE THERMOCOUPLE

■ A great thermocouple must be **responsive and accurate.**

■ The low mass of Skutt thermocouples ensures that changes in temperature are measured quickly, making it one of the most responsive thermocouples on the market. At Skutt we use only thermocouples with special limit wire. This is the most accurate wire available for Type K thermocouples.





THE BRICK

Skutt uses **premium hand-selected brick.** This is the best brick available. It has fewer imperfections so it looks great and offers the best insulation.

Compare a Skutt Kiln to any other kiln on the market and **you can see the difference**.



smart choice

number one selling kiln in America

OUTSTANDING CUSTOMER SERVICE



- Over 60 years of experience.
- Most extensive nationwide network of distributors.
- 2-year Parts AND labor warranty.
- Technical service there when you need it.
- Talk to a person not a recording.
- Most recommended kiln on the market.

We always try to under-promise and over-deliver. Best packaging.

- Most parts ship within 24 hours.
- Comprehensive website for after hours support.

Skutt balances the heat flow in the kiln by placing hotter elements in the areas that need it. This improves the efficiency and heat uniformity of the kiln.

THE ELEMENTS



Our elements are computer designed to use the heaviest wire gauge to minimize watt density. The result is an element that will run strong firing after firing.

GM10F - The handle on the bead door is



counterbalanced for hands-free access.

GM1214-3 – Springloaded hinge makes

opening this 100 lb. lid a piece of cake.

SMART DESIGN



are suspended using ce-



ramic rods for longer element life and no debris in your kiln.

Every component, from the handle on the lid to the screws in the control box, is designed to protect and extend the life of the kiln.

SMART MATERIALS

The control box is powder coated for excellent protection from scratches. This is a much greener manufacturing process.



Designed with the input of glass artists, the GlassMaster controller is incredibly easy to use yet offers all of the features you could possibly want.

Skutt is one of the few companies to offer GlassFire Mode. These factory-stored programs allow the beginner to

fuse with professional results on their first firing.

Also includes: Ramp/ Hold Programming, the ability to adjust programs while the kiln is firing, Delay Start, Temperature Alarm, Current Sensing and so much more.

THE CONTROLLER



The Skutt Controllers

GlassMaster Controller

The GlassMaster Controller gives you the option of two different firing modes.

DESIGNED BY GLASS ARTISTS

The GlassMaster controller is the product of years of research. We asked artists and glass manufacturers all over the country what features they would like to see in a controller. The result is a controller that's extremely easy to program and offers the flexibility of a wide array of innovative features.

TWO WAYS TO FIRE YOUR GLASS

Glass Fire Mode

These pre-stored programs were designed by professionals to fire a wide range of products and glass types. This 3 step programming mode is so easy to use, a beginner can fire with perfect results the very first time.

To use Glass Fire Mode

- Match your project to the chart at right to determine the correct firing speed.
- Choose Full Fuse, Tack Fuse, or Slump.
- Press Start. It's that easy!

Ramp/Hold Mode

This programming mode allows advanced users to design and run their own custom programs.

- Up to 16 segment programs
- Customize each segment with your own Rate, Hold Temperature and Hold Time
- Stores 12 of your favorite programs to use again and again
- Easy to recall stored programs
- Program a vent to cycle on or off for each segment

FULL FUSE - SLOW	1	2	3	4	5	6	7	8	RAMP AND HOLD
RATE (°F/HR)	300	300	300	600	600	9999	30	60	MODES USED FOR
TEMPERATURE (°F)	250	500	750	1250	1480	1000	970	750	MORE SPECIALIZED
HOLD TIME (HR.MIN)	00.25	00.25	00.25	00.20	00.15	02.00	02.00	00.01	FIRING PROGRAMS

Current Sensing

Skutt Kilns with the GlassMaster controller have Current Sensors installed. The sensors allow you to actually test your Amperage and Voltage without the need to hire and schedule time for an electrician to come out. With these readings our technicians can troubleshoot most problems over the phone Saving You Money and Time.

Safety Features Maximum Temperatu

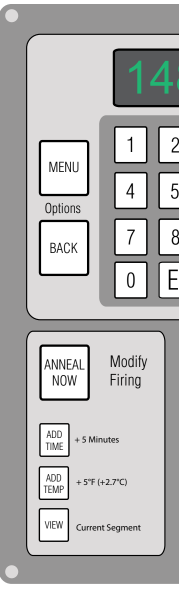
Ramp and Hold Chart

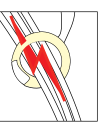
- Maximum Temperature Setting to prevent accidental over fires.
- Double Key Press Start to prevent anyone from accidently (or maliciously) starting the kiln.

🔳 Slu	sily Modified ump, Fuse or Tack Fuse es a wide range of sizes									
FAST	1/8" THICK - 18" DIAMETER OR SMALLER 1/4" THICK - 4" DIAMETER OR SMALLER 3/8" THICK - NOT RECOMMENDED									
MEDIUM	1/8" THICK - 20" DIAMETER OR SMALLER 1/4" THICK - 8" DIAMETER OR SMALLER 3/8" THICK - 5" DIAMETER OR SMALLER									
SLOW	1/8" THICK - 24" DIAMETER OR SMALLER 1/4" THICK - 18" DIAMETER OR SMALLER									

Only 3 Steps

Glass Fire Mode Chart





GlassMaster[™] ■ GlassMaster LT[™] ■ GlassMaster 33[™]



Key Features

- 8 Segment Programs Now you can join two Ramp/Hold Programs together to create up to 16 segments.
- 12 Storable Programs Store up to 12 of your favorite Ramp/Hold programs to easily recall without the need to re-enter them.
- Delay Start Tired of getting up at 3:00 in the morning to see if your kiln shut off ok? Go ahead and load your kiln, enter an amount of time to delay the start of the program, and press Start. The controller will count down the delay time entered and start the kiln at a time when it will complete the firing when it is convenient for you.
- Alarm The temperature alarm can be programmed to sound at any temperature during the firing.
- Review It is always good to Review a program to make sure you entered it correctly. Review will step through the program currently entered and return to Idle.
- Anneal Now You can press this key when the program is in it's final heating segment and the program will begin your Annealing segment immediately.
- Add Time You can press this key when the program is in it's final heating segment and it will add 5 minutes to the hold time.
- Add Temp You can press this key when the program is in it's final heating segment and it will add 5 degrees (Fahrenheit) to the hold temperature.

GlassMaster LT



Key Features

- GlassFire Mode
- Ramp/Hold Mode
- Anneal Now, Add Temp and Add time on the Fly

The HotStart and FireBox14 now come standard with the most versatile 3-button controller on the market. The GM LT now has nearly all the features of the standard GlassMaster controller. Now it is also available as an option on the FireBox8.

- Celsius or Fahrenheit
- Speed Scrolling
- Beginning and Advanced Programming Modes

The GM33 Controller features were designed by renowned Flameworker Marcel Braun. It is extremely easy to use for daily production. Just Press GO and it climbs to working temperature. Currently ships standard on all Scarab models.

Key Features

- 1 Touch Quickstart
- Built in Annealing and Striking Programs
- Full Ramp and Hold program capability

GlassMaster 33



- Celsius or Fahrenheit
- Speed Scrolling
- One touch annealing

Build a Kiln Feature

Your Skutt glass kiln should be with you for quite some time. To help in your selection process, we have developed an easy to follow guide on our website to help you determine the exact kiln model, upgrades and accessories that will fit your needs.

Below is a quick overview of our Build a Kiln feature-you can take full advantage of this feature at www.skutt.com/glass.



DETERMINE AVAILABLE SPACE



Step 1 assists you in estimating the size of model that will fit best in your studio area.

DETERMINE CAPACITY NEEDED



Next, you need to find out if the chamber of the kiln will be large enough to fire the pieces you produce.

DETERMINE POWER SUPPLY



Step 3 helps you to find a kiln that will operate on the electrical service of your building.

DETERMINE FIRING TEMP



Determine which kiln offers the best temperature range for your needs.

DETERMINE KILN STYLE



Step 5 helps you choose which style of Skutt GlassMaster Kiln will work best for you.

ACCESSORIES AND UPGRADES



Choose from a list of accessories to further suit your needs.

SELECT A MODEL



Step 6 allows you to select the kiln you want based on your previous input.

YOUR KILN SELECTION



Congratulations! This is the kiln you have chosen.

Bead Kiln



GM10F BEAD KILN

While perfect for annealing torch work beads, this kiln is also an excellent fusing kiln for smaller projects.

■ The kiln comes standard with a side-hinged door, but can be ordered with the easy-to-operate bead door. Both doors come with wooden handles which are mounted away from the heat and allow you to open them without gloves.

Perforated sidewall baffles allow the heat to come through while protecting you from the elements. (With bead door only)

Firebox 8



with Pyrometer

FIREBOX 8

■ The Perfect Small Kiln for glass fusing, precious metal clay, ceramics, enameling, knife making - almost anything that you need to get hot.

■ Beginners to Advanced Artists will love this kiln. The FireBox 8 plugs into any standard 20-amp household outlet and since it is compact in size, you can fire it up almost anywhere.

■ **Safe** - Unlike other kilns of its size, the FireBox 8 has a hinged lid so you do not have to worry about where to put the hot lid when you want to work inside the kiln.

■ The GlassMaster controller is also standard on this unit. The accurate and stable temperature provided by the controller is perfect for annealing.

Extremely portable and works on standard household current.

■ Includes 2″ tall stand.

■ Remember to order the GM10F furniture kit that includes an 8"x 9" shelf and 2" posts.



with GMLT Controller

■ **Fast** - You can always fire slower, but if you need to go fast, this kiln reaches glass fusing temperatures in less than 20 minutes.

■ Accurate - Whether you order it with the convenient GMLT controller or the more economical pyrometer and infinite switch, you can always get the results you want.

■ Accessory Kit - Remember to order the FireBox 8 accessory kit that includes a 7" x 7" shelf and 1" posts.

Model	Phase	Volts	Amps	Watts	Temp°F	Cubic Feet	Opening	Depth	Wire Size	NEMA Receptacle	Ship ** Weight
GM10F	1	115	15	1725	1800	.45	10x9″	9″	12	5-15*	85
FIREBOX 8	1	115	15	1725	2000	.17	8″	4.5″	12	5-15*	42

*Canadian kilns use 5-20 receptacle

Starter Kilns





HotStart Pro

FireBox 14

STARTER KILNS

■ The perfect starter kilns. Large enough to easily fuse a 12″ platter.

An even more economical version of the HotStart, the GP706, is available with manual controls which includes an Infinite switch and pyrometer in place of the controller.

■ HotStart Pro Model comes with a Glass Sample Pack, *while supplies last*, so you can begin firing as soon as you take it out of the box.

FEATURES

- GlassMaster LT Controller: programming features for the beginner and the advanced artist (Not included with the GP706)
- Element in lid
- Works on standard household current

■ The FireBox 14 is the perfect kiln for fusing glass tiles. The square chamber holds 1 full square foot of 4″ x 4″ tile.

■ The wood handle stays cool, making it easy to sneak a peek when the kiln gets to temperature.

Remember to order the accessory kit that includes a shelf, posts, kiln wash and fiber paper.

- Low Mass Type K Thermocouple
- Hinged control box
- Porcelain peep plug (except FireBox 14)
- 8" stand

Model	Phase	Volts	Amps	Watts	Temp°F	Cubic Feet	Opening	Depth	Wire Size	NEMA Receptacle	Ship ^{**} Weight
HOTSTART PRO	1	115	15	1725	1700	.6	15″	6.5″	12	5-15*	98
GP706	1	115	15	1725	1650	.6	15″	6.5″	12	5-15*	67
FIREBOX 14	1	115	15	1725	1700	.8	14.5″	6.5″	12	5-15*	110

*Canadian kilns use 5-20 receptacle

Studio Kilns





Industrial Model



GM814

STUDIO KILNS

GM814 FEATURES

■ Low Mass Type K

Thermocouple

Easily fits 16" shelf

Hinged control box

Porcelain peep plugs

■ 8″ stand

GlassMaster Controller

■ Lid and side-fire elements

■ The Studio Series kilns are the most popular among the serious home fusers. Their economical price coupled with their large firing chambers make them flexible and affordable. ■ Top and side firing elements make these units fire very evenly across the shelf and also top to bottom.

GM1014

GM1014 FEATURES

- GlassMaster Controller
 - Lid and side-fire elements
 - Low Mass Type K Thermocouple
 - Easily fits 19.5" shelf
 - 8″ stand
 - Hinged control box
 - Porcelain peep plugs

GM1214-3

■ The GM1214-3 is one of the largest firing chambers on the market. It comes standard with a lid lifter making lifting this lid almost effortless.

GM1214-3 FEATURES

- GlassMaster Controller
- Lid and side-fire elements
- Low Mass Type K Thermocouple
- Lid Lifter
- Easily fits 26" shelf
- 8" stand
- Hinged control box
- Porcelain peep plugs
- Energy saving 3" brick

Model	Phase	Volts	Amps	Watts	Temp°F	Cubic Feet	Opening	Depth	Wire Size	NEMA Receptacle	Ship ^{**} Weight
GM814	1	240/208	27.8/32	6660	1800	2	17.5″	13.5″	8	6-50	132
GM1014	1	240/208	34/39.1	8140	1800	3.5	23.5″	13.5″	8	6-50	180
GM1214-3	1	240/208	42/48	10000	1800	5	28″	13.5″	6	6-50*	285
GM1214-3	3	240/208	29/29.4	10000	1800	5	28″	13.5″	8	15-50	285

*Direct wire (Canada)

Classroom/Professional Kilns



GM1414

■ The top and side firing elements make this unit fire very evenly and allow for glass projects to heat at a uniform rate. ■ With a 13.5" chamber height this kiln is much taller than other top firing kilns allowing for tall slumping and drop mold projects. Comes equipped standard with the GlassMaster Controller which gives you the precision and versatility needed for complicated firing projects.

FEATURES

- GlassMaster Controller
- Lid and side-fire elements
- Low Mass Type K Thermocouple
- 8″ stand
- Hinged control box

- Oval design
- Optional viewing window
- Porcelain Peep Plugs
- Fits 22" x 39" 3-piece shelf

Our popular lid lifter is now standard on all new GM1414 kilns or as an upgrade kit for older models.



Model	Phase	Volts	Amps	Watts	Temp°F	Cubic Feet	Opening	Depth	Wire Size	NEMA Receptacle	Ship ^{**} Weight
GM1414	1	240/208	34.7/40	8320	1800	6.7	41.5x24.5″	13.5″	8	6-50	355
GM1414	3	240/208	20/23.1	8320	1800	6.7	41.5x24.5″	13.5″	10	15-50	355



GM22CS CLAM SHELL

■ The extremely wide chamber makes the GM22CS perfect for the teacher or artist who needs to fire many pieces or large panels.

■ The Clam Shell design is the premier shape for fusing and shallow slumping. It provides easy access to the glass for loading and manipulating.

■ The top chamber of the kiln retains the heat when the kiln is opened and the bottom allows room for heat to flow under the shelf for uniform heating.

■ The kiln holds a 20" shelf with room enough for your fingers for easy placement.

■ The elements are hung on refractory rods which helps extend life and prevent particles from falling into the glass. The coated brick lid is removable which makes changing elements easier than any kiln on the market.

■ The unit is controlled by a GlassMaster wall mounted controller.

■ Tilt Switch shuts off power to the elements when the kiln is open for added safety while raking.

FEATURES

- Gas shocks
- Elements hung on refractory rods
- Low Mass Type K thermocouple
- Easily fits 20" shelf

- Wall mounted GlassMaster Controller
- Clam Shell design
- Removable coated lid
- 8" reinforced stand
- Safety shutoff
- Optional Viewing Window

Model	Phase	Volts	Amps	Watts	Temp°F	Cubic Feet	Opening	Depth	Wire Size	NEMA Receptacle	Ship ^{**} Weight
GM22CS	1	240/208	31/35.8	7450	1800	4.35	23.5x24.5	13.5″	8	6-50	270
GM22CS	3	240/208	17.9/20.7	7450	1800	4.35	23.5x24.5	13.5″	10	15-50	270

Production Kilns



PRODUCTION KILNS

■ This extremely versatile line of kilns allows for fusing on multiple layers. With Zone Control standard, these models fire each section independently to ensure even firing from the top to bottom. With chamber depths of up to 27", these kilns are great for large drop molds and annealing tall sculptural pieces.

■ Multi-sectional, side-fired models offer up to 14 sq/ft of usable shelf space per load. They also have a much smaller footprint than other kilns with similar capacity.

■ The coated brick lid ensures no particles will fall into your artwork.

■ Production Artists fuse and slump in side fired kilns everyday. For more information on fusing in production kilns, read the article on our website at http://www.skutt.com/ resources/article.html

FEATURES

- GlassMaster Controller
- Zone control
- Side-fire elements
- Low Mass Type K Thermocouple
- GM818 easily fits 16" shelf
- GM1018 easily fits 19.5" shelf
- GM1227-3 easily fits 26" shelf
- 8″ stand

- Sectional design
- Porcelain peep plugs
- GM1227-3 comes standard with energy-saving 3" brick.

Model	Phase	Volts	Amps	Watts	Temp°F	Cubic Feet	Opening	Depth	Wire Size	NEMA Receptacle	Ship ^{**} Weight
GM818	1	240/208	26.7/26.7	6400/5500	1800	2.6	17.5″	18″	8	6-50	150
GM1018	1	240/208	39.4/40	9460/8320	1800	4.6	23.5″	18″	8	6-50	207
GM1227-3	1	240/208	48/48	11520/9984	1800	9.9	28″	27″	6	6-50*	380
GM1227-3	3	240/208	29.3/31.7	11520/11000	1800	9.9	28″	27″	8	15-50	380

*Direct Wire (Canada)

Crucible Kilns



Kiln comes with standard kiln stand. Rolling stand pictured here is an optional upgrade.

Designed to melt both soft glass and borosilicate glass.

■ Designed to provide artists with a crucible furnace that is affordable and inexpensive to operate.

■ The gather hole in the furnace lid is a standard 8 inches but can be cut at different sizes to accommodate different shaped crucibles.

■ The new Mantis Top Hat Lift System keeps heat radiating from the underside of the lid away from your hands while gathering.





Artist Marcel Braun

Comes standard with GlassMaster Controller. The numbered touch pad allows you to enter data without having to scroll up and down to select temperatures.

■ Unlike other crucible kilns on the market, the GM818-3CR comes standard with solid state relays, APM elements and Type S thermocouple for longer life and more accurate control.

■ A switch built into the frame of the Mantis shuts off the power to the elements every time you open the lid to gather.

Model	Phase	Volts	Amps	Watts	Temp °F	Cubic Feet	Opening	Depth	Wire Size	NEMA Receptacle	Ship ** Weight
GM818-3CR	1	240	30	7200	2350	2.3	*16.5″	18″	8	6-50	180

*Gathering hole is 8" in diameter.

Flameworking Kilns



MICRO SCARAB

INNOVATIVE DESIGN

Designed by a Flameworker for the needs of a flameworker, the Scarabs features are unmatched in the industry. The **Point Rests** are precision milled for a tight seal and smooth operation. The **Flip Up Doors** are operated with a cool to the touch wood handle and are lined with an easy to replace fiber board lining.

There is a convenient **Center Door** on the Scarab and Scarab XL models which allows you to work with large and small tubing while still keeping a tight seal. The main **Cantilevered Door** on the 3 larger Scarabs utilize specialized mounting hardware to ensure a precision fit, smooth operation and little to no side to side movement. And if that is not enough, all of the components that are exposed to heat are constructed of heavy gauge **Stainless Steel**.









SUPERIOR COMPONENTS

Every component in the Scarab line was thoughtfully chosen for long life and ease of repair. The **Removable Chassis** on each model slides out for easy access to all the components. The **Solid State Relays** are designed to handle the strenuous cycling times associated with annealing and are kept cool with oversized heat sinks and a built in **Cooling Fan**.







The Scarab Series



THE DESIGNER



Flameworking artist and Designer Marcel Braun had one goal in designing the Scarab line of kilns,

"I wanted to design a line of annealing kilns that I would be proud to use in my own studio"

Secondary Point Rest

The secondary point rest is a must have if you are working with long handles, and is now standard. The



scalloped edge, stainless steel rest can be moved up and down and in and out for the perfect positioning of your handles.

OPTIONAL UPGRADES

Rolling Stand

The optional rolling stand makes moving your Scarab a breeze. Welded, powder coated, square tube frame with NEW polyurethane locking wheels suitable for high temperatures. The Scarab rolling stand is adjustable and comes with a built-in expanded metal tray for catching scraps (not available for Micro, Mini or XL stands).



PRECISION CONTROLLER



The GlassMaster 33 was specifically designed with the needs of Borosilicate Flameworkers in mind. You can use the built in **Annealing, Repair** and **Striking** programs, or design your own **Custom Programs**.

To operate the standard heat up and annealing progrom you simply press GO and the kiln will begin heating up and will automatically hold at 1100 °F. When you are finished working and want to begin the Annealing process, just press GO again.

Model	Phase	Volts	Amps	Watts	Temp °F	Cubic Feet	Width	Height	Depth	Wire Size	NEMA Receptacle	Ship ^{**} Weight
MICRO	1	115	14.3	1650	1700	.5	12″	7.5″	9.25″	12	5-15	170
MINI	1	240	16	3840	1700	1.4	12″	16″	*12″	12	6-20	220
SCARAB	1	240	27	6480	1700	3.0	27″	16″	*12″	8	6-50	460
SCARAB XL	1	240	48	11500	1700	8.1	27″	26″	*20″	6	6-50***	735

***Direct Wire (Canada)

*Add 2" to include step measurement

Optional equipment to customize your kiln

THE VIEW WINDOW

■ Too late, too early, or just right? See your work while it is firing so you can make adjustments on the fly.

Polished quartz window stands up to 1800°F.

Double-conical window cavity gives you a wider field of vision for an expansive view of the inside of the kiln.

Available as an upgrade or do-it-yourself retrofit on Skutt GM22CS, GM1414, GP706 and HotStart Pro kilns.

KILN FURNITURE KIT



Our Kiln Shelves and Posts are sold individually or as kits. A furniture kit is used to create shelf layers inside your kiln. Although the contents of shelf kits vary depending on the kiln model, all shelf kits will contain a selection of shelves and 1

or more post assortment kits. All furniture kits are designed to fire up to 2350° F.

THE ENVIROVENT 2

This Downdraft Vent System pulls fumes caused by glue and fiber paper directly from your firing chamber and vents them outside just like your dryer. The motor



mounts away from the kiln to eliminate the possibility of vibration affecting your artwork.

PYROMETER

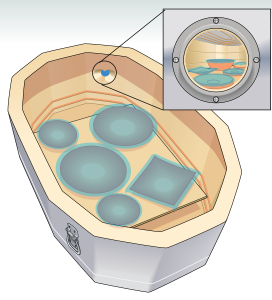
Skutt carries both kiln or wall-mounted analog pyrometers and hand-held digital pyrometers. These can be used to read the temperature on kilns that do not have digital controllers or used as a means of testing the accuracy of a digital controller.

GM-2-LT CONTROLLER

Perfect for a small manual kiln like the FireBox 8. Plug any 15 amp or less kiln into the controller and you have all of the programmable control of a HotStart Pro or FireBox 14 kiln. The unit can sit on the



table next to the kiln or mount to the wall. Comes with thermocouple and thermocouple mounting flange.



EASYVIEW TOUCHPAD

Angled touchpad mount for easy viewing and programming. Can be ordered with a new kiln or as

an upgrade to an existing kiln. Installs in minutes. Available for all GlassMaster kilns.



ROLLING/ **ADJUSTABLE** HEIGHT STANDS

All Skutt kilns come with stands but often times customers prefer one with wheels or one that raises the kiln higher for easier programming and loading. Now you have the option. All of our rolling stands are made with heavy gauge, powder coated steel, so they are safe to roll and look great for a long time.



Our **NEW** polyurethane locking wheels are suitable for high temperatures and have ball bearings for quiet, easy rolling operation. With polyurethane tread mechanically locked to a Polyolefin core, these wheels

are durable, light weight and won't develop flat spots.

Adjustable models have 3 height positions so you can set them at the height that is perfect for you. The height setting is secured with heavy duty locking bolts for added security. The wheels lock so they only roll when you want them to roll.

Model	Wheels	Adjustable
GM814	*	*
GM1014	*	*
GM1214-3	*	*
GM1414	*	*
GM818	*	
GM1018	*	
GM1227-3	*	
FIREBOX 14	*	
GM22CS	*	*
SCARABXL	*	
SCARAB	*	*
MINI SCARAB	*	
GM818-3CR	*	

Installation and Electrical Notes

Things to know before you install and use your Skutt kiln

ELECTRICAL REQUIREMENTS

Model	Phase	Volts	Amps	Watts	Copper Wire Size	NEMA Receptacle
GP706	1 PH	115	15	1725	12	5-15*
HOTSTART PRO	1 PH	115	15	1725	12	5-15*
FIREBOX 14	1 PH	115	15	1725	12	5-15*
FIREBOX 8	1 PH	115	15	1725	12	5-15*
GM10F	1 PH	115	15	1725	12	5-15*
GM814	1 PH	240	27.8	6660	8	6-50
GM814	1 PH	208	32	6656	8	6-50
GM1014	1 PH	240	34	8140	8	6-50
GM1014	1 PH	208	39.1	8140	8	6-50
GM1214-3	1 PH	240	42	10000	6	6-50**
GM1214-3	1 PH	208	48	10000	6	6-50**
GM1214-3	3 PH	240	29	10000	8	15-50
GM1214-3	3 PH	208	29.4	10000	8	15-50
GM1414	1 PH	240	34.7	8320	8	6-50
GM1414	1 PH	208	40	8320	8	6-50
GM1414	3 PH	240	20	8320	10	15-50
GM1414	3 PH	208	23.1	8320	10	15-50
GM818	1 PH	240	26.7	6400	8	6-50
GM818	1 PH	208	26.7	5500	8	6-50
GM1018	1 PH	240	39.4	9460	8	6-50
GM1018	1 PH	208	40	8320	8	6-50
GM1227-3	1 PH	240	48	11520	6	6-50**
GM1227-3	1 PH	208	48	9984	6	6-50**
GM1227-3	3 PH	240	29.3	11520	8	15-50
GM1227-3	3 PH	208	31.7	11000	8	15-50
GM22CS	1 PH	240	31	7450	8	6-50
GM22CS	1 PH	208	35.8	7450	8	6-50
GM22CS	3 PH	240	17.9	7450	10	15-50
GM22CS	3 PH	208	20.7	7450	10	15-50
GM818-3CR	1 PH	240	30	7200	8	6-50
MICRO SCARAB	1 PH	115	14.3	1650	12	5-15
MINI SCARAB	1 PH	240	16	3840	12	6-20
SCARAB	1 PH	240	27	6480	8	6-50
SCARAB XL	1 PH	240	48	11500	6	6-50**

GLASSMASTER SPECIFICATIONS

- Delay Firing start: Up to 99 hours and 99 minutes.
- Ramp/Hold Mode: Entry by temperature, create programs from 1 to 16 segments. Each segment can specify a rate of heating or cooling to a specified temperature with an optional hold time. Maximum temperature of 1800° F (except for GM818-3CR which has a maximum temperature of 2350° F).
- Memory holds up to 12 firing programs.
- Safety Features: Power Failure Detection, Thermocouple Failure Detection, Microprocessor Fault Detection.
- Temperature Alarm: Adjustable to desired temperature.
- Control Panel: Sealed Touch Pad, washable.
- Thermocouple: Type K (Type S with GM818-3CR).
- Designed and manufactured in the USA

UL/CUL LISTING

• All Skutt Glass Kilns listed above are UL and cUL (Canada) listed except the GM22CS, FireBox 14, FireBox 8, GM818-3CR, Micro Scarab, Mini Scarab, Scarab, Scarab XL and the GM1214-3.

NEMA-RECEPTACLE GUIDE



Wire gauge and breaker size recommendations are based on National Electrical Code Requirements. Consult your electrician for your specific installation. * Canadian kilns use 5-20 receptacle ** Direct Wire (Canada)

Outstanding Service

Over 60 Years of Experience

■ Founded in 1953 by father and son team, R.W. Skutt and Neil Skutt, Skutt Kilns remains a family business focusing on innovation and the needs of the customer.

Most Extensive Nationwide Network of Distributors

■ With nearly 200 distributors nationwide, you can be assured that there is a distributor near to assist you with your purchase and provide quality service.

Parts and Labor Warranty

■ There are a lot of different warranties on the market. Some offer longer periods, but pro-rate what they will pay. Others pay for parts but not for labor. At Skutt we have a straightforward 2-year parts and labor warranty. The bottom line is that a warranty is only as good as the company behind it. With Skutt, you know we are going to take care of you.

Technical Service when you need it.



■ Our technical department is open 5 days week Monday thru Friday from 7:30am to 5:00pm. We have full-time technicians available to answer your questions. If you have a problem after hours, we have a comprehensive troubleshooting web site

to help you figure out the problem.

Talk to a Person, Not a Recording

■ Our customer service department is connected from the receptionist to the President. It is extremely rare that our phone is not answered by an actual person. If we are busy and you need to talk to someone personally, the phone system will find someone for you, guaranteed!

Most Recommended Kiln on the Market

■ We have worked hard to develop our reputation for consistent quality and outstanding customer service over the years. For this reason we are the number one kiln recommended by distributors, art educators and studio owners.

Under-promise and Over-deliver

■ At Skutt we rigidly test all of our kilns to perform at, and beyond, their maximum capabilities. When Skutt gives a kiln a temperature rating, you can be assured you will receive a lifetime of quality performance. No matter what your application, we have a model designed specifically to meet your needs.



Best Packaging

■ Few things are more disappointing than receiving a kiln that has been damaged in freight. Kilns are fragile items to ship. That is why we have invested in the top-of-the-line packaging system to insure the safe delivery of your kiln.

Many of our distributors even offer professional delivery and setup services. They will physically inspect every kiln before they deliver it. Call your local distributor for details.

Most Parts Ship Within 24 Hours

■ We understand that the reputation of your business or education program can be on the line when your kiln is down. That is why we ship replacement parts within 24 hours. If needed, with express delivery, we can even get your parts to you by the next morning.

Get in Contact with Us

■ We want to make it as easy as possible for you to request and receive the information you need to make a smart purchase. That is why we offer so many ways to reach us.

Call us: 503-774-6000
E-mail us: skutt@skutt.com

Fax us: 503-774-7833
Website: www.glasskilns.com

Visit Our Website

■ Most of our printed product literature can be easily downloaded off our web site for more in-depth

technical information. You can also find a listing of our distributor network so you can find the dealer nearest you.

Visit Your Local Distributor

■ A complete list of authorized Skutt Distributors can be found on our website. Visit the one nearest you to see the actual kiln up close. Our distributors are experts in their field and should be able to help you pick the best kiln for your specific needs.

©Copyright 3/2018, Skutt Ceramic Products, Inc., 6441 SE Johnson Creek Blvd. Portland, OR 97206-9552 Rev. 3/20/2018 GlassMaster is a registered trademark of Skutt, Inc. The Skutt hinged control box is covered under U.S. Patents 5,477,029. The Skutt GlassMaster is covered under U.S. Patents 4,730,101 and 4,461,616.

