

# Clam Shell

## Industrial Model



Optional waist high stand available

## GM22CS CLAM SHELL

- The extremely wide chamber makes the GM1414 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 a refractory rod 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.

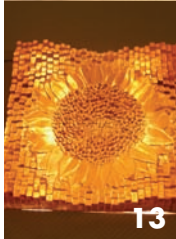
- The unit is controlled by a GlassMaster wallmounted controller.
- Tilt Switch shuts off power to the elements when the kiln is open for added safety while raking.

## FEATURES

- Wall mounted GlassMaster Controller
- Clam Shell design
- Removable coated lid
- Gas shocks
- Elements hung on refractory rods
- Low Mass Type K thermocouple
- Easily fits 20" shelf
- 8" reinforced stand
- Safety shutoff
- Optional Viewing Window

Model	Phase	Volts	Amps	Watts	Temp °F	Cubic Feet	Opening	Depth	Wire Size	Breaker Size	NEMA Receptacle	Ship Weight
GM22CS	1	240	31.0	7440	1800	4.35	23.25x24.5"	13.5"	8	40	6-50	257

GM22CS also available designed for 208 Volt and 3 Phase configurations. See table on pg. 15 for electrical specifications.



CLAM SHELL