# **Studio Pro STP Specific Content**

#### **Usage Guidelines:**

- Primary images are included and are to be used as main image for the product.
- Primary images can be resized. For primary images, the white space around product can be cropped, but the image must but not be cut-off by cropping. For alternative images, suggested cropping to highlight a specific region of the kiln or oven may have already been prepared for use.
- If alternate images are included, then they are to be used as complimentary images for the product, but not as a primary image.
- Copy can be resized but not combined into a larger paragraph. If text is separated by paragraphs, please separate each paragraph as shown within the Product Specific Content.
- Whenever possible, features and options should be included in list form and not in paragraph form and using commas to separate each specific feature or option.
- Evenheat has the right to edit these guidelines in a manner that will assist brand consistency throughout the industry.

### **Studio Pro STP Images**



#### Primary image (150 ppi,8.5in x 8.5in)

PNG (bitmap)



Alternate image (150 ppi,8.5in x 8.5in)

PNG (bitmap)

## Copy - Studio Pro STP Tagline

Evolution and Intelligent Design

### **Copy - Studio Pro STP Teaser Information**

Studio Pro STP 120V Personal Studio Kiln Set-Pro Control 8" L x 8" W x 4.5" D

### **Copy - Studio Pro STP Description**

Evenheat has taken the popular Studio Pro and equipped it with our Set-Pro digital temperature control. Now you can enjoy the benefits of the Studio Pro's unique dual access design with programmable firing.

The Dual Access Design combines traditional front and top loading features into one, truly revolutionary kiln. The Studio Pro STP offers more in performance and flexibility than any other kiln in its class.

# **Copy - Studio Pro STP Features**

- Front Access
- Top Access
- Set-Pro w/ Express Mode
- Disassembly Not Required
- Smooth Hinge Action
- Power Cord Exits to Rear
- Multi-Position Lid Vent
- Excellent Handles
- Standard Household Plug

# **Copy - Studio Pro STP Options**

• Viewing Window

# Copy - Studio Pro STP Suitability

The design of the Studio Pro was driven by the demands of glass work. Glass work is a fairly active process. It relies heavily on visual cues, opening and closing while firing, fast action and all sorts of movement. It's a lot of fun and the Studio Pro only adds to the enjoyment. It doesn't hinder, compromise or get in the way. It just works well.

The Studio Pro is capable of all firings up to 1800°F (982°C). Acceptable materials include glass, metal clays, metal processing, low fire ceramics, enamels and china paint.

## **Copy - Studio Pro STP Specifications**

Chamber Size 8" W x 8" L x 4.5" D - .17 cubic feet (20.3cm W x 20.3cm L x 11.4cm D - 4.8L)

North American Electrical Specifications Operating Voltage: 120V Amperage: 12A Watts: 1440W Power Cord Plug Style: NEMA 5-15P (Standard Household Plug)

Global Electrical Specifications Operating Voltage: 230V Amperage: 9.6A Watts: 2208W

Maximum Usable Temperature: 1800°F (982°C) Ship Weight: 30lb (13.6kg)