

# SELEE® FILTER BOWLS

## **Product Description**

SELEE® pre-cast advanced ceramics offer improved service life for filter bowls and trough systems. SELEE® pre-cast shapes are engineered to reduce labor costs to clean and install and improve cast metal quality.

SELEE utilizes an innovative fused silica material with outstanding properties and has over 30 years of technical experience to help you select and optimize your refractory design. SELEE® precast refractory products give you outstanding service life, ease of use, and excellent cast metal quality. No wonder the leading producers of cast aluminum rely on SELEE for their precast shapes

#### **Features and Benefits**

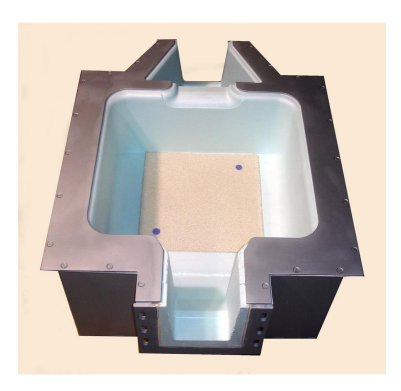
Excellent thermal shock resistance: Improved resistance to cracking; longer life

Fine surface finish: Easy to clean

Non-wetting: Longer life, easy to clean

Corrosion resistance: Improved metal quality and reliability

Excellent insulation:: Minimal temperature loss



# **Typical Properties**

<u>Property</u>	<u>English</u>	<u>Metric</u>
Bulk Density	128 lb/ft³	2.05 g/cm <sup>3</sup>
Maximum Pre-heat Temperature	1472°F	800°C
Modulus of Rupture	620 psi	4.3 Mpa
Cold Crushing Strength	4800 psi	33 MPa
Apparent Porosity	12%	12%
Thermal Expansion	$0.5 \times 10^{-6}$ /°F	0.9 x 10 <sup>-6</sup> /°C
Thermal Conductivity @ 1000°F (538°C)	7.42 BTU-in/hr/ft²/°F	1.07 W/mK
Thermal Conductivity @ 1500°F (816°C)	7.9 BTU-in/in/ft²/°F	1.14 W/mK

## **Chemical Analysis\***

SiO<sub>2</sub> 73.4% Al<sub>2</sub>O<sub>3</sub> 22.7% CaO 3.7%

SELEE Corporation 700 Shepherd Street Hendersonville, NC 28792, USA Phone: +1 (828) 697-2411 Toll Free: 1-800-438-7274 Fax: +1 (828) 693-1868

www.selee.com

<sup>\*</sup>Proprietary ingredients not included in chemistry.