

F-SERIES POURING CUPS FOR FOUNDRY APPLICATIONS

ICP's pouring cups are engineered to deliver consistent, high-quality results in investment and sand casting applications. Designed to minimize erosion at the mold inlet and surrounding sand—key contributors to casting inclusions—these cups help foundries maintain superior casting integrity.

Available in a variety of materials and configurations, ICP's F-Series pouring cups include options in mullite for use with containment (such as flasks or sand backing) and fused silica (FUSIL) for applications requiring high thermal shock resistance without containment. Select models are also designed to accommodate ceramic filters for enhanced metal cleanliness.

When paired with ICP's ceramic gating components, these pouring cups form a complete ceramic gating system. ICP CERABOND™ HT ceramic adhesive can be used to securely bond the components for easy preassembly and transport.

The ICP Advantage

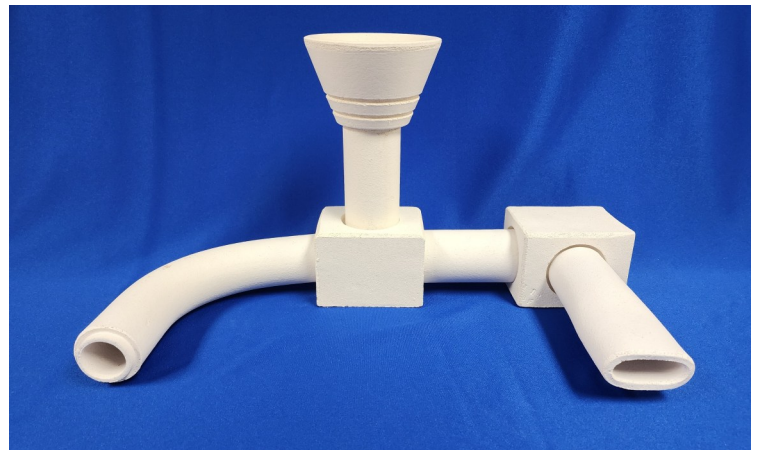
- Made in the USA
- ISO Certified
- Premium Materials
- Lighter Weight Technologies
- Custom Options
- Fast Delivery Times
- New Technologies

Benefits of the products

- Consistent, high-quality results
- Minimize erosion
- High thermal shock resistance without containment

Applications of the products

- Integral component of ceramic gating system



Global **Refractory** Solutions

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