

EMERGENCY RUN-OUT PITS

For Foundries by Silmeta Systems

A unique safety system proven to prevent steam explosions, increase safety and reduce costs and down time.



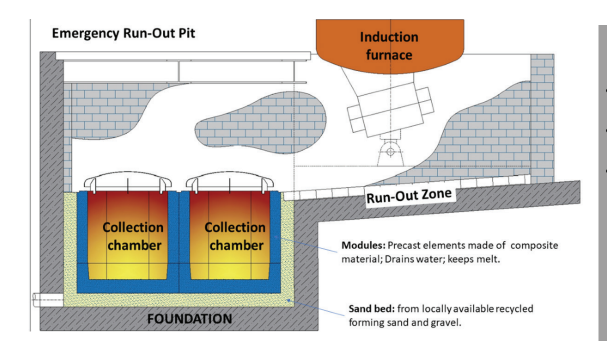
Global Refractory Solutions



EMERGENCY RUN-OUT PIT

MODULES

EMERGENCY RUN-OUT PIT MODULES are safety equipment systems that prevent steam explosions and damage to your furnace after all preceding control mechanisms fail. Designed for water-cooled induction furnaces to help avoid damage due to a furnace run-out, emergency tilting and routine production spills.



About **Module**Technology

- 8 cornered modules for holding the melt
- Modular structure;
 variable capacity
- Made of composite material
 - Water and water vapor permeable
 - Sintering on the surface on contact with melt
 - Free of reinforcement
 - Dimensionally stable to absorb the hydrostatic load
- Simple and quick construction; install can be done by foundry staff for reduced downtime.
- · Easy to inspect and check safety condition
- Not sensitive to contamination, easy to clean and repair.
- Individual module replacment possible and spare parts can be stocked on site.
- Dust-free demolition, easy disposal and recycling







Individual modules can be replaced by foundry staff with no heavy equipment required. Spare parts can be stocked on site, leading to fast turnaround times.

COMPLETE SAFETY SYSTEM



EMERGENCY RUN-OUT PIT

EMERGENCY RUN-OUT PITS (ROPs) by Silmeta Systems combine patented material and design to prevent steam explosions that may occur as a result of a furnace breakout or emergency tapping. Silmeta's ROPs have been proven safety systems for over 29 years. With over 500 ROP systems installed, more than **200 furnace breakouts have occured without injury**.

Compatible Installation Sites

Iron Foundries

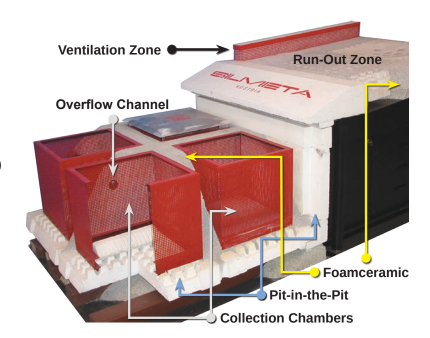
- Holding furnaces, including large channel induction furnaces
- Medium or supply frequency coreless induction furnaces
- Channel induction pouring furnaces (pressure pour furnaces)

Copper Foundries

Medium or supply frequency coreless induction furnaces

Aluminum Foundries

 Medium frequency coreless induction furnaces



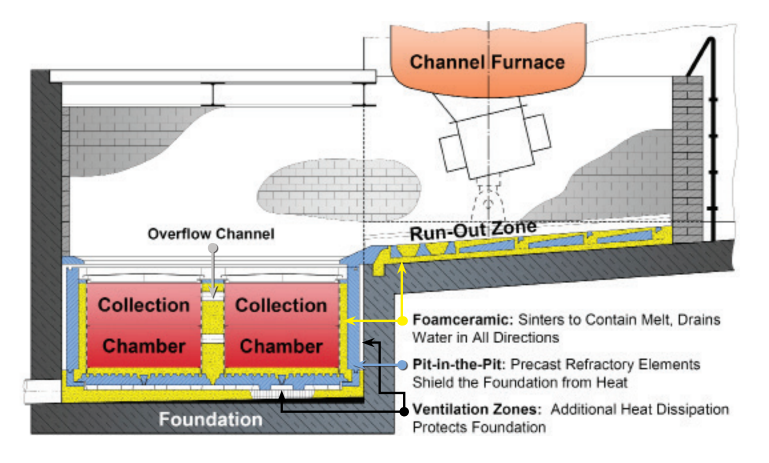
Benefits

- Custom engineered and scaled to size and melt of the furnace it will serve.
- ROPs can be installed new or as a retrofit, with certain site specific limitations.
- Designed to contain 120% of the maximum melt, ensuring the entire melt is contained.
- All water present escapes through Silmeta's patented Foamceramic, including the run-out zone
 immediately beneath the furnace. This sinters properly to contain the melt and isolate the water
 in the drainage system.
- Water can escape through the walls and floor of each collection chamber.
- Built-in crane hooks ensure a straight-forward removal of the cooled metal mass.
- Ventilation zones and precast refractory elements eliminate heat damage to the pit foundation.
- Once materials are on site, reinstallation after a breakout occurs in a matter of days. This
 ensures a rapid and cost conscious return to normal operation. Minor damage to any
 component is easily repaired.



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Testing

These photos show a standard test of Silmeta's Foamceramic technology:

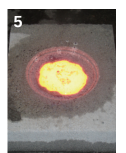
- 1. A sample of molten metal is poured onto a dried block of Silmeta's Foamceramic.
- 2. Water is poured on the molten metal sample without effect other than fast cooling.
- 3. After the metal has solidified, the Foamceramic and metal are doused with water.
- 4. A second molten metal sample is poured on top of the water.
- 5. There are no "fireworks" to see, just the second metal sample cooling.
- 6. The metal solidifies without incident because the water has escaped through the Foamceramic.

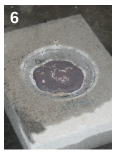












WORKING TOGETHER FOR YOU

ALLIED & SILMETA

Allied Mineral Products and Silmeta Systems are the ideal team to provide Emergency Run-Out Pits in North America.

Allied provides a talented project management and installation team. These capabilities coupled with a large and knowledgeable sales force means Allied understands the product to determine what each customer needs.

Silmeta's expertise is a robust part of the equation. Established to provide foundries with high-quality equipment, Silmeta brings precise engineering and design to meet each furnace requirement with patented Foamceramic, specifically formulated for each type of melt. Combining Silmeta's decades of consulting experience for developing and installing ROPs and Allied's technical expertise ensures effective installations.

With Allied and Silmeta working together, foundries can count on employee safety, quick installations and a faster return to operations after a breakout.











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