



FOR IMMEDIATE RELEASE  
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**Rimrock Expands Product Line to Include Bottom Pour Ladle**  
***New Foundry Technology for Improved Castings Now Available***

**Columbus, OH** –Rimrock has announced that it will begin supplying the revolutionary bottom pour ladle. The ladle's flexible design provides foundries with the latest in foundry automation technology.

Rimrock's new Bottom Pour Ladle offers an innovative design to allow for superior castings while eliminating dross. The cup's unique internal cylinder increases head pressure allowing for easy filling of long, thin sections to ensure a tranquil mold filling process. Our Bottom Pour Ladle provides maximum flexibility with the ability to pour any volume of metal at various locations within the working envelope.

Features include:

- Improved Casting Quality
- Minimizes Oxides from Getting into Castings
- Aluminum is Picked Up Under the Surface
- Aluminum is Poured from the Bottom of the Ladle
- Assures a Tranquil Mold Filling Process
- Metal Flow is Controlled to Prevent Turbulence
- Can Be Used for a "Contact Pour"
- Increases Head Pressure to Fill Long, Thin Sections
- No Sprue Cup Required
- Improved Casting Yield

Founded in 1956, Columbus, Ohio-based Rimrock Corporation is a premier supplier of innovative automation equipment for the high-pressure die-casting, foundry and forging industries. Rimrock supplies a wide-range of automation solutions, including ladles, sprayers, extractors and turnkey robotic solutions. Additionally, Rimrock is a strategic partner of ABB Robotics and is North America's only certified ABB parts and warranty provider.

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