



FOR IMMEDIATE RELEASE
May 12, 2005

1700 Jetway Blvd.
Columbus, Ohio 43219
(614) 471-5926
(614) 471-7388
sales@rimrockcorp.com

Rimrock Expands Product Line to Include Model 510 2-Axis Reciprocator
New Die Casting Technology Provides Increased Flexibility

Columbus, OH –The staff at Rimrock has developed a revolutionary 2-Axis Reciprocator for today's die cast market. The cost-effective design of the 510 2-Axis reciprocator was created to provide die casters with a more efficient and flexible spray solution

The 510 is a complete, self-contained, programmable linear 2-axis die spray system with a rugged spray head that is controlled by two (2) linear axes within the die space and over the fixed platen. This flexibility, in combination with the servo-based controller, allows for fast and accurate positioning within the die space through the x and y axes of the spray manifold. The 510's robust design allows the operator to move the nozzles closer to both the cover and ejector dies during die spray and blow-off. In addition, the 510's state-of-the-art 2-axis movement ability combined with Rimrock's new versatile 032 nozzle and manifold system permits the nozzles to be accurately positioned in the die space for effective top, bottom, and side core automated spray and blow-off. The 510 has six (6) independent spray zones, two (2) independent blow zones and three (3) lube capabilities allowing for fast and effective customized spray solutions.

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.

###

For more information, please contact Rachel Caldwell at (614) 471-5926
or via email at rkaldwell@rimrockcorp.com