Ultra-Dynamic High Speed Cupping Die Sets

- Thoughtful, custom-designed systems engineered, manufactured and built in our facility produce the highest quality cups to exact customer specifications.
- Precision guiding components installed in the die set, as well as in each tooling station, provide consistent, quality cups with every stroke of the press.
- The tooling's internal guiding features are designed to withstand heat build-up and prevent premature tool wear that can result from continuous high-speed operation.
- Cupping press and die design allow quick replacement of worn tooling without removing the die set from the press.
- Unique stock control features accommodate speeds up to 350 spm.

Learn more about Ultra-Dynamic Cupping Die Sets WWW.raminnovative.com



BECAUSE YOU DO HAVE A CHOICE

Self Manufacturing OEM = Turnkey System Manufacturers = Complete Engineering Support Complete Service Support = New Die Sets = Rebuild Die Sets = Spare Tooling

11125 Yankee Rd • Dayton, Ohio 45458 • Phone: 330-904-8039 • dwagner@raminnovative.com

Dayton



Canton



Hartville



OVER A HALF CENTURY OF **EXPERIENCE**

RAM Innovative Technologies has been a forerunner in close-tolerance precision specialty machining and design for over a half-century. Our international reputation for quality in the global container industry is rooted in a unique blend of experience and know-how, integrating state-of-the-art technologies, cost-effective production and a concentration on customer satisfaction that consistently results in repeat business.

Our partnership with Quality Machine and Repair has created a collaboration that provides our customers with the benefits of each company's expertise and specialized resources. The result is advanced precision technologies and innovative engineering designs — the perfect marriage of detailed tooling with cutting-edge 2-piece container technology.

Experience from the past, a commitment to the present, and our vision for the future combine to make us the best choice for all your two-piece metal forming requirements.

