

(Georgetown, TX) R&D Molders, Inc. adds a new Bekum 155 blow molding machine to serve new home and garden application. The machine includes dual heads, double sided shuttle for multi cavity output. The work cell also required a custom built, dual station robotic trimming machine downstream from the molding machine to properly trim the container. This was a challenge due to the rectangular shape of the container as opposed to the more conventional round containers.

Future plans include an automatic part take out system, color feeder, and closed loop material handling system.



About R&D Molders:

R&D Molders, Inc. has been in the custom blow molding and injection molding business since 1974. What began as a proprietary molding operation including military style GI Canteens for the government has quickly grown to more of a custom molder / contract manufacturer. Today 95% of the business is generated from contract manufacturing with services including blow molding, injection molding, mold making, machining, hot stamping, assembly, packaging, and sonic welding. Serving customers in the medical, industrial, packaging, electronics, home and garden, consumer goods, GSA/DOD, among others, R&D truly believes that the best measure for accomplishment is our high level of customer satisfaction and repeat business. Located in central Texas approximately 20 minutes north of Austin, R&D operates from a state of the art 60,000 square foot manufacturing facility including manufacturing areas, complete tool room, and a 5,000 square foot assembly area. Our talented team handles 21 molding machines and pushes a variety of plastic through the operation from commodity resin to highly engineered / custom compounded resins. We recognize the need for efficiency and strive to stay at the forefront of the latest technologies utilizing advanced equipment including shuttle style blow molders and custom work cells. Contact R&D Molders for your next blow molding or injection molding program at 512-763-3600.