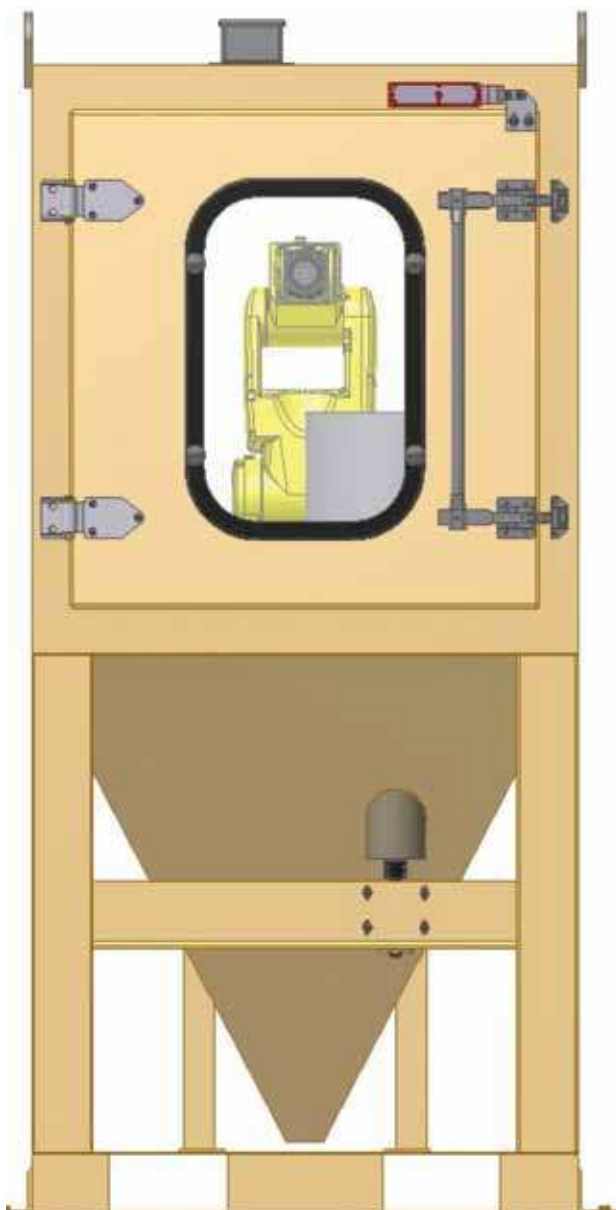
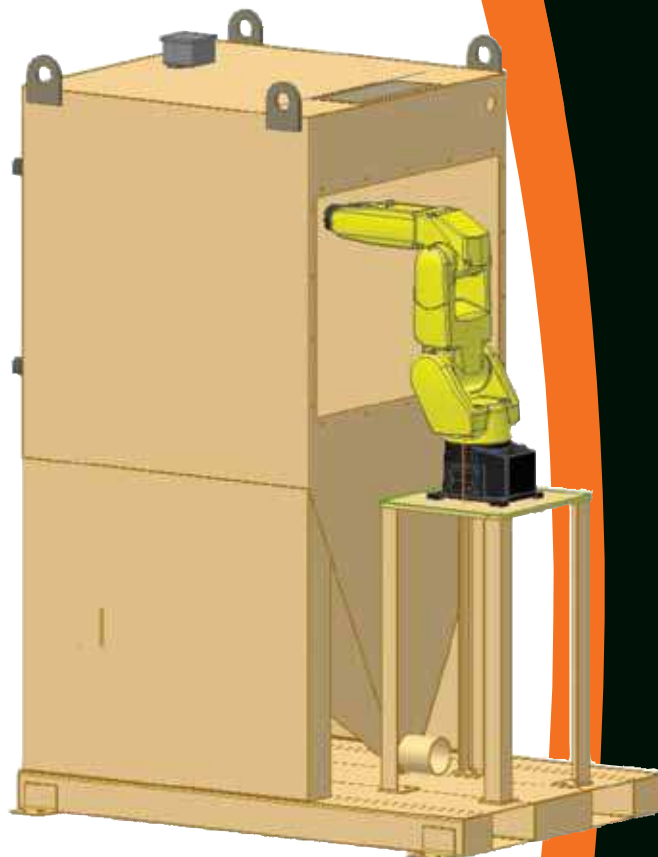


# New, Robotic Blast System Starts Just Under \$100K!



**Front and rear views of RBT36-F blast enclosure**



Empire's new RBT36-F robotic air-blast system opens the door for many firms to cash in on the benefits of precision air blasting. Starting at just below \$100,000, the RBT36-F provides a 12" x 12" cylindrical work envelope and controls nozzle movement with a Fanuc 6-axis robot, enabling customers to assure the quality control and deliver the process validation so often required by today's aerospace, automotive and medical-equipment sectors.

In addition to helping customers control quality, robotic air blasting reduces the consumption of blast media, energy, floor space and raw materials while boosting the speed, flexibility and yield of the manufacturing process. These systems do more with less, contributing to a better bottom line.

The RBT36-F drawings above represent only the heart of a system that includes dust collection, media reclamation, controls — in short, all the hardware and software required for robotic blasting at a starting price under \$100,000.

To learn more about our new RBT36-F robotic air-blast systems or other Empire air-blast products, please contact your local Empire distributor or Empire directly. Our communication links appear below.