## Robot Controlled Spinning Work Cells



## **Robotic Manufacturing**

- Machine tending refers to overseeing a machine while it performs a job, as well as the process of feeding parts in and out. Industrial robots are well-suited for this type of work.
- They tend metal forming machines for processes like, spinning, flow forming, hot spinning, etc.
- Using industrial robots for machine tending tasks is a great way to add automation to a production line while decreasing part cycle time, saving customers money while ramping up productivity.
- MJC can provide customers with turn key solutions for your fully automated metal forming workcell.



MJC Engineering & Technology, Inc. 15401 Assembly Lane, Huntington Beach, CA USA Phone: 714.890.0618 / Fax: 714.895.3561



## **Robot Controlled Metal Forming Work Cells**





