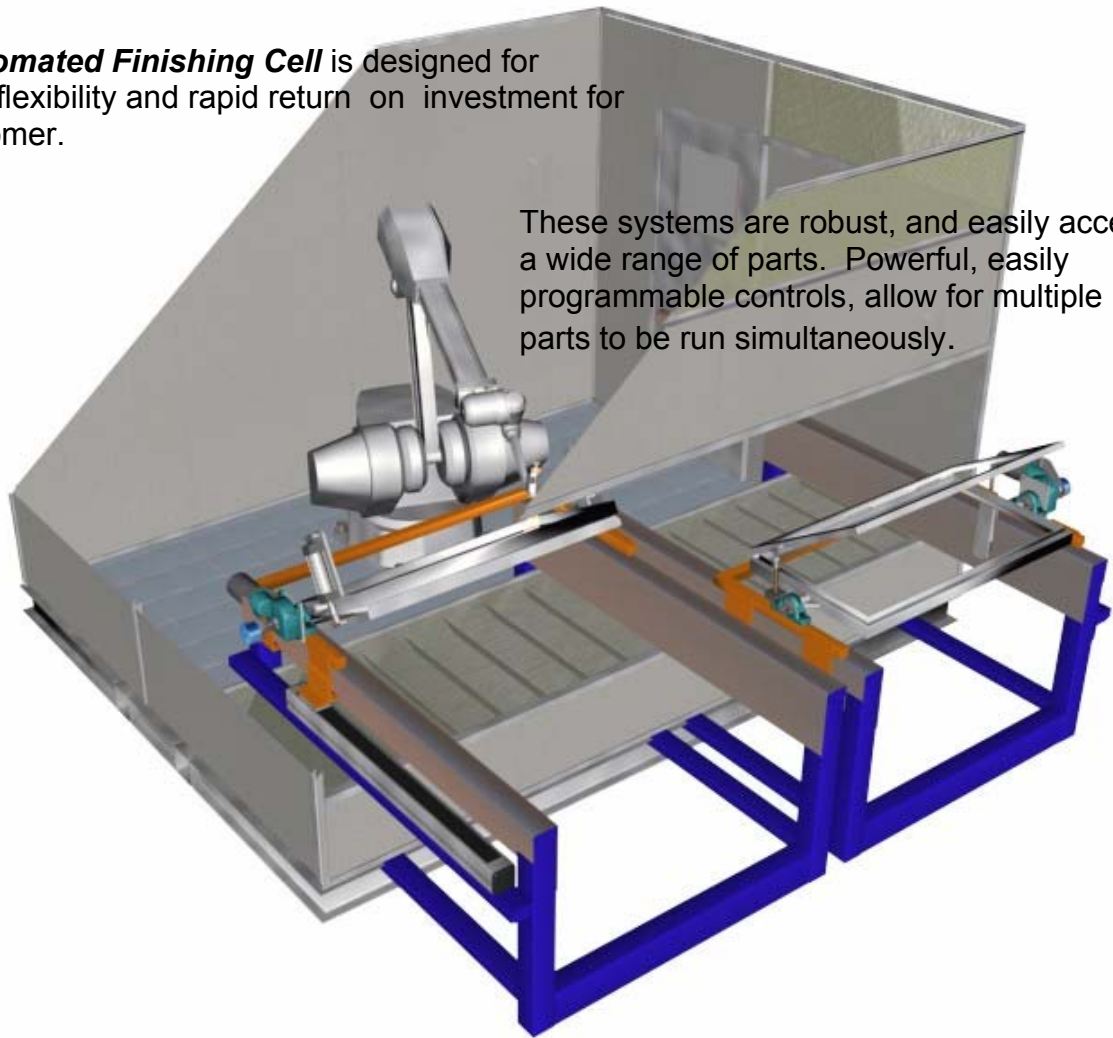


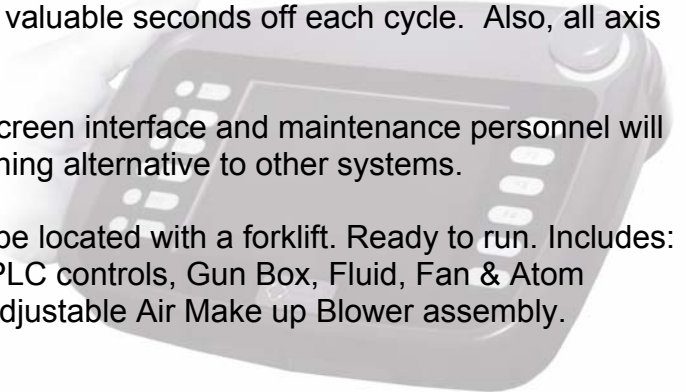
The **Automated Finishing Cell** is designed for superior flexibility and rapid return on investment for the customer.

These systems are robust, and easily accept a wide range of parts. Powerful, easily programmable controls, allow for multiple parts to be run simultaneously.



### Features

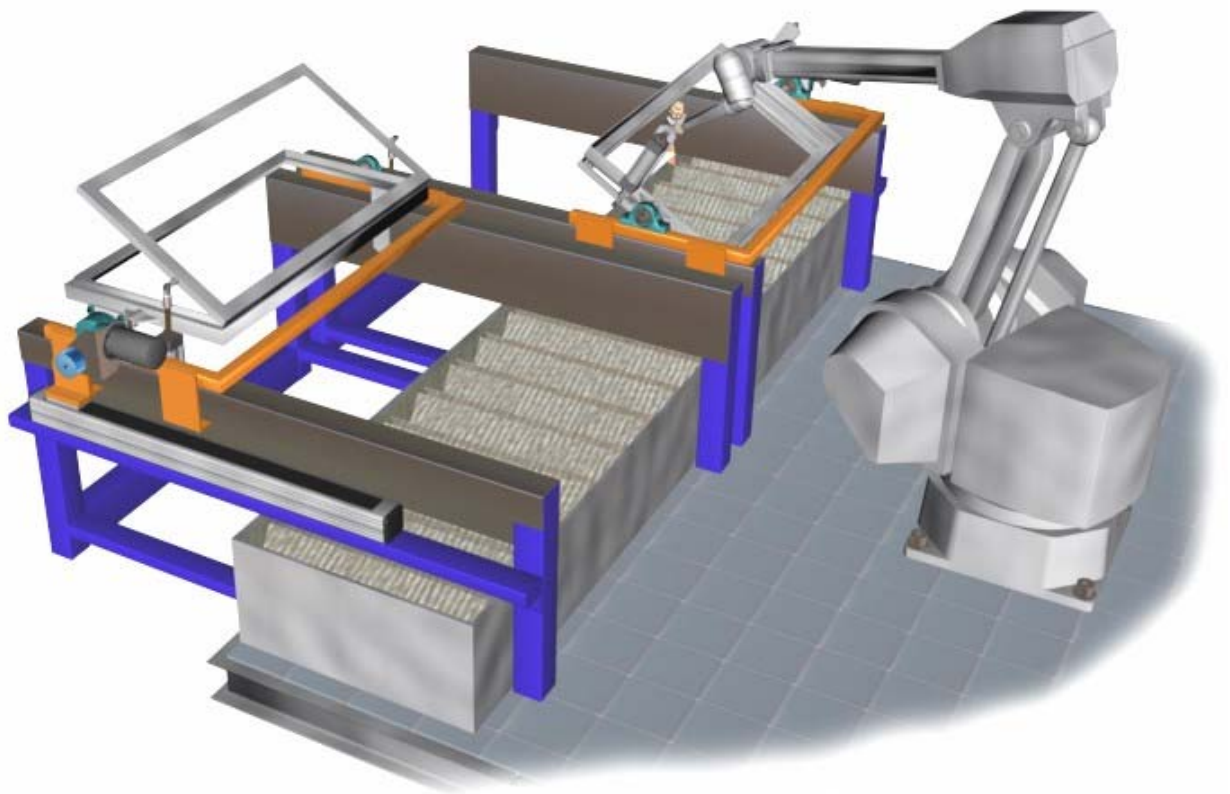
- The **Automated Finishing Cell** is made for customers who demand quality and quantity from their products.
- Repeatable, accurate positioning that shaves valuable seconds off each cycle. Also, all axis are configurable from the operator's pendant.
- Operators will appreciate the intuitive touch-screen interface and maintenance personnel will find the completely integrated controls a refreshing alternative to other systems.
- Self Contained Finishing Cell. Entire Cell can be located with a forklift. Ready to run. Includes: Booth, Robot, Transfers, Fixtures & Masking, PLC controls, Gun Box, Fluid, Fan & Atom transducers, Safety Equipment, Filter Media, Adjustable Air Make up Blower assembly.



### Specifications

All systems are designed with x-proof or intrinsically safe controls, including all inputs and outputs that may reside in a potentially combustible atmosphere.

- Shuttle Cycle Time** - 2 Sec.
- Max. Mask Size** - 42 x 24 Inches
- Max. Part Weight** - 150 Lbs.
- Min. Foot Print** - 12-1/2 x 10.5 Feet
- Mask Ht. from Gnd.** - 39 Inches.



Servo-driven mask positioning option dramatically reduces cycle times by reducing unnecessary robot travel. Also, by utilizing part rotation, overspray is virtually eliminated and difficult-to-reach places become accessible.

An organization that has over three decades of experience providing reliable products to the automated coating industry, Generic Systems continues to deliver world class service and innovative industrial solutions.