

# Self-Learning Robotic System

Operational in one day of installation  
with no programming required



## A FRESH APPROACH TO AUTOMATION

Designed to simplify automation and enhance productivity, the Self-Learning Robot integrates user-friendly automation with our trusted mixing and metering technology. It offers ease of operation and integration, promising increased efficiency and reduced costs from day one.

## RECORD YOUR BEST OPERATOR'S EXACT SPRAY PATTERNS

Cutting-edge technology records and replicates skilled operators' techniques in a weightless, self-learning mode, capturing exact gun angles, trigger pulls, speeds, and spray techniques.



Scan to contact us

[mvpind.com](http://mvpind.com)

+1 865-686.5670

# INCREASE PRODUCTION AND REVENUE WITHOUT INCREASING HEADCOUNT

## ► Simple Integration

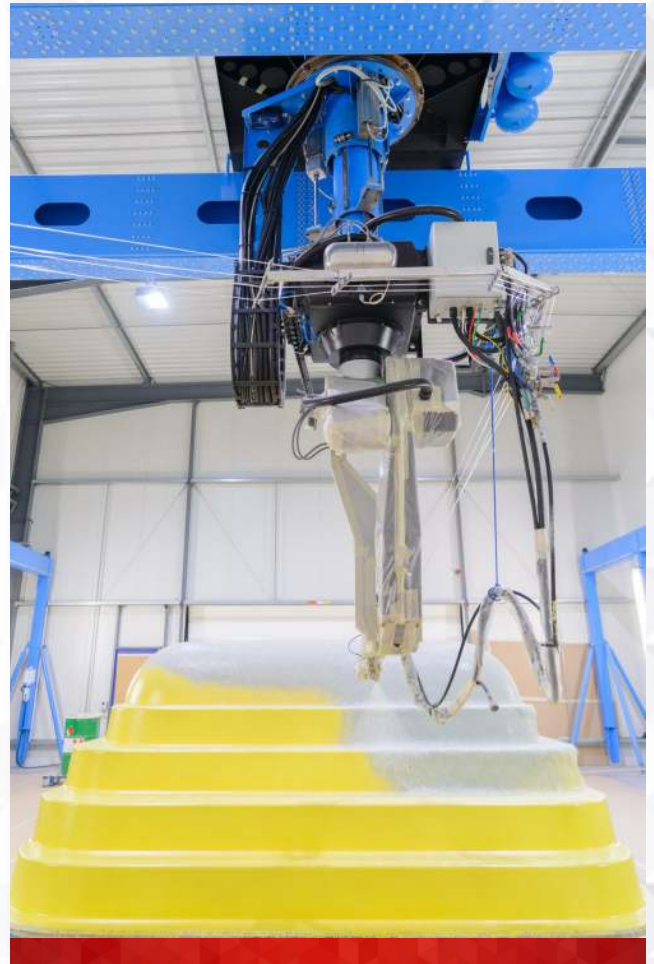
- Seamless Compatibility: Integrates effortlessly with MVP's trusted mixing and metering systems, ensuring smooth workflow and optimal performance.
- Flexible Applications: Ideal for a wide range of composite manufacturing processes, including gelcoat application, chopped fiber application, and other repetitive tasks.

## ► Efficiency and Precision

- Consistent Quality: Eliminates manual errors, ensuring consistent, high-quality results with every operation.
- Rapid Deployment: Start producing robotically within a day of installation, minimizing downtime and maximizing productivity.

## ► Scalability and Adaptability

- Customizable Recipes: Save multiple production recipes in real-time, allowing for quick adjustments and repeatable processes.
- Scalable Solutions: Adaptable to various production scales, from small job shops to large-scale manufacturing facilities.



## SAVE COST. ENHANCE PRODUCTIVITY.

- Reduced Labor Costs: Automate repetitive tasks, freeing up your skilled workers for more strategic roles.
- Lower Overhead: Minimize waste and reduce the need for rework, cutting overall production costs.
- Faster Production Cycles: Accelerate your manufacturing processes with consistent and reliable robotic performance.



Scan to contact us

[mvpind.com](http://mvpind.com)

+1 865-686.5670