

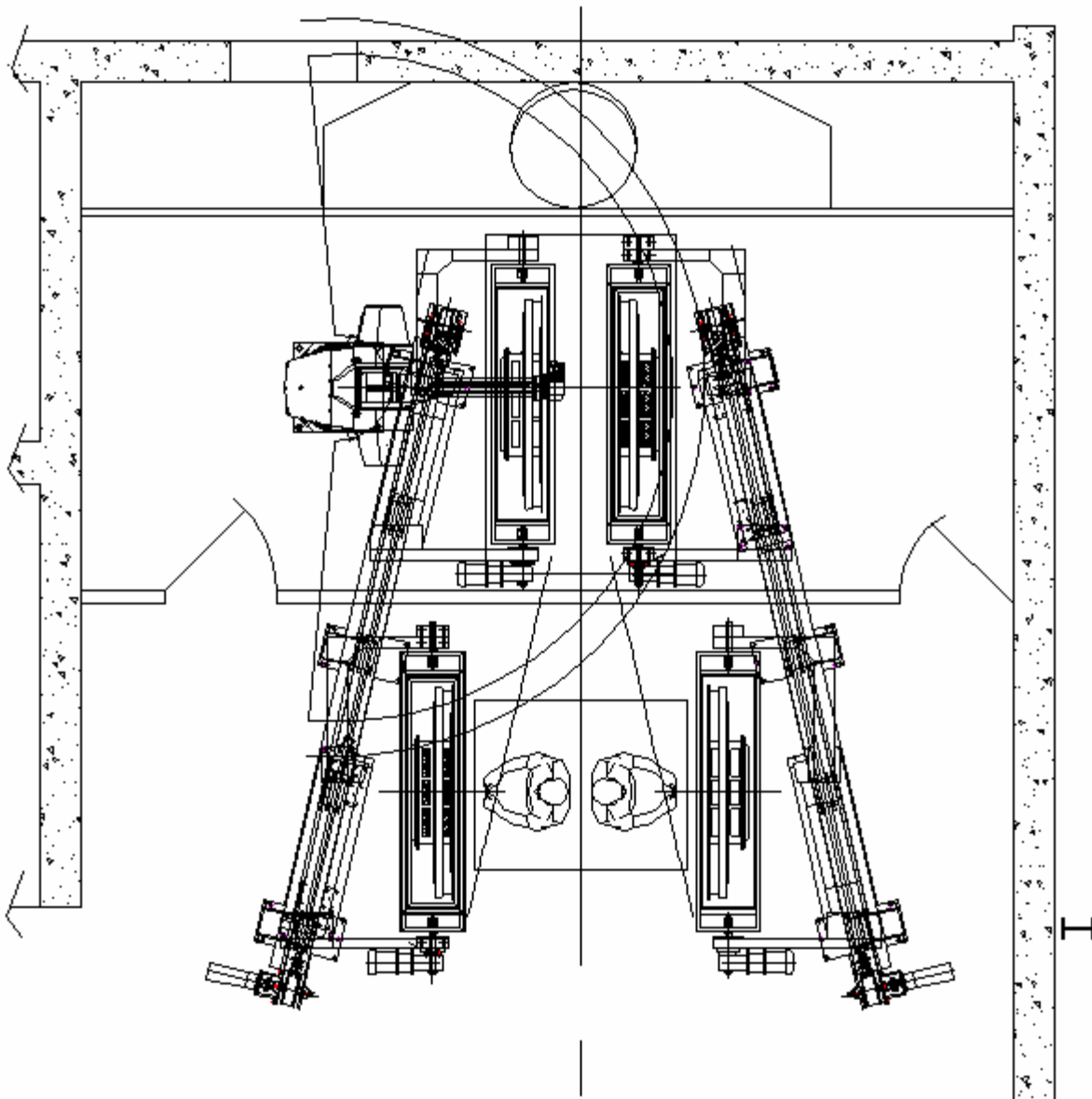
The "V-Slider's" unique design allows two parts to be positioned within the paint robot's envelope simultaneously. Operators may also load and unload parts while both slides are retracted. These key design features eliminate cycle time. The V-Slider is capable of out producing 2 standard Turntables.



Two independent servo driven slides allow for flexibility and control of your part transfers. Each slide is capable of transferring parts and tooling that weigh up to 500 lbs. at speeds of 5 feet per second. Part sizes are only limited by your robot's work envelope; contact us for special applications.

Paint masks are mounted on independent closed-loop positioning mechanisms that rotate your part to programmable angular positions. This allows each side of your part to be painted easily. Explosion proof motors ensure efficient cycle times by providing part positioning without interrupting painting.

A complete and thoroughly tested control package seamlessly integrates your existing paint robot with the "V-Slider". A light, handheld, touch screen controller gives the operator complete control of part transfers and the paint process. Sixty-four positioning presets for each axis make part changes easy with the push of a button. Contact us today and learn how the "V-Slider" will increase your robotic paint-cell's efficiency and ultimately put more money in your pocket.

**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.

“Zero” Cycle Time *2 Sec.*

Max. Mask Size *74 x 42 Inches*

Max. Part Weight *550 Lbs.*

