

Market Leader Sodick introduces the Next Innovation in EDM Sinker Technology

Introducing the Sodick AL G Series Rigid linear motor driven die-sinker EDM featuring the new High Performance SP Controller.

This is the next generation of precision die-sinker EDM's that incorporates a fusion of the Rigid linear motor control technology, the latest and most advanced discharge control technology and artificial intelligence. All rolled into one unbeatable machine package.

Among the cutting-edge features are our newly developed "SP Power Supply", "Arc-less 4 Circuit" and "LN Professional AI software"

Sodick Inc. is confident that the accuracy, speed and enhancements the AL_G model achieves in precision parts and molds makes it an unbeatable piece of technology within the EDM machining industry.

– Dave Thomas, Executive Vice President.

About Your Company: Since 1976, Sodick has manufactured over 60,000 EDM machines and over 45,000 rigid linear motor driven EDMs. Our machines are used for the production of dies, molds and other various medical and aerospace components which cannot be produced by standard machining methods.

Sodick EDMs enable the user to become the envy of their competition. Sodick's mission is to continuously serve you by offering the most advanced machines to meet your requirements and exceed your expectations. To learn more about Sodick and its industry leading technology visit www.sodick.com

