



“Kat Trackers” Improve Weld Quality and Efficiency

Gullco’s “Kat” Trackers provide high precision seam tracking that maintains the torch in optimum operating position.

The quality and efficiency achieved with today’s automated welding systems can be impaired by material warpage, misalignment, irregular edge fit-up, different material thickness and other conditions that cause variations in the weld seam.

Gullco Kat Trackers restore optimum performance when these conditions are encountered. They continually sense the slightest variation across the weld seam and automatically correct the position of the weld torch.

The trackers are designed for incorporation and use with Gullco “Kat” travel carriage system but can readily be used with other traveling and rotating devices employed in automated welding operations.

Two models are available to effectively meet virtually all requirements such as tank, pressure vessel, pipe and structural component fabrication and deep groove welding operations.

Kat Trackers are precise, dependable and highly versatile, providing improved quality and efficiency in a wide variety of welding operations. They can be used with a wide range of Gullco accessories/systems such as oscillators, bridge units, multiple torch assemblies etc. Contact Gullco with your requirement.

www.gullco.com