

K-zell Metals expands with 2 new Robotic Welding Cells

Phoenix, AZ February 15, 2010. K-zell Metals is pleased to announce its acquisition of two new Panasonic Robotic welding cells. The company recently purchased both a PERFORMARC 360S and a PERFORMARC 132 robotic welding cells.

The PERFORMARC 360S is a dual station work-cell , with a high speed "ferris wheel" positioner, while the PERFORMARC 132 is a "merry go round" system. Both cells have payloads of 1100 lbs per side and have co-ordinated motion while welding. The 360S has a robotic reach of 1.9 meters while the 132 reaches 1.6 meters.

Don Kammerzell, founder and President of K-zell Metals, said, "The robotic welders enable K-zell Metals to make more consistent parts much faster than we previously could do. We estimate that on a typical job, we can weld a part in 1/3 of the time it took us with manual welding. This allows us to offer higher production capabilities to our customers."

