

2005 ESSEN



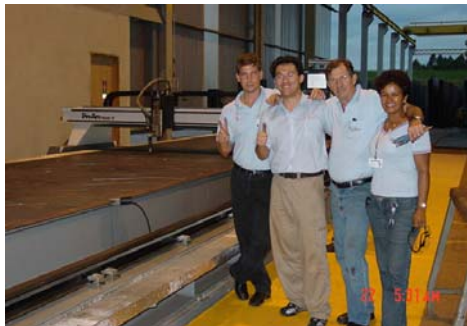
More than 600 visitors from over 70 countries visited ProArc's booth, which by far exceeded our expectation. ProArc presented its 2005 new design of *CNC Cutting System, Manipulator, Longitudinal Seam Welder, Circumferential Welder and others*. All newly designs use the latest touch screen control leading edge technology. **ProArc sponsored artist, Mr. Liang Tsai Lin**, joined with us at the fair also presented his latest creations. **The Love of Arts** blended with our welding and cutting technology that makes ProArc distinguished from its peers.

ProArc CNC Production Line

The expansion made in year 2000 at ProArc can no longer meet with the growth of ProArc's customers' need. We have just added an additional 10,000 square feet floor space for the cutting machine production line that had increased our production capacity by 2.5 folds. The wider and brighter working environment makes ProArc's employees perform more efficiently. This enabled ProArc to deliver its fine products to customers on time.



A Successful Partner in Brazil



ProArc has chosen Oxipira as its exclusive distributor in Brazil since 2004. We both experienced tough time in the introduction of high precision plasma cutting into Brazilian market at the beginning. Through Mr. Banov of Oxipira and his fine sales team's excellent work, they have sold more than 20 units of ProArc high performance plasma cutting machines in Brazil to customers such as CCS · Engecall · Maqisfer · Air Dynamics · Camaq · Leoneo....etc.

PG-500/750L Three-Jaw Chuck Series:

The quick three-jaw chuck of PG series are specially designed and build for welding operations. The chuck has built-in features that fit on various kinds of welding conditions. The features of the new PG series include Single-Acting Ball Lock Pin which has ball-shaped quick pin cooperated with two-way adjustable chuck, and is adaptable to various diameters of work piece. Moreover, its sturdy structure and the enclosed face plate will prevent the machine from damages caused by dust and spatters. PG500 will hold diameters ranging from 4 to 500 mm, while PG750 accommodates 12~750mm. For more details, please contact us.

