

■ Australia National Manufacturing Week 2007

ProArc is delighted to be back to National Manufacturing Week exhibition. This year, ProArc's Australian business partner displayed the latest model Master 40 equipped with Burny10 LCD Plus CNC controller and Kjellberg HiFocus160i plasma system. At the show, we have demonstrated hole cut on different diameters at 8mm thickness mild steel and plasma marking on stainless steel. Visitors were surprised that the small hole cut quality is nearly same as that of laser cutting while machine costs less than Laser system substantially.



■ ProArc in Mashex 2007 – Russian's Biggest Show



Mashex is the biggest main metalworking machine tool show in Moscow, Russia. There are 503 world manufacturers exhibited and attracted an approximate 100,000 visitors during the 4 days exhibition. Through our partner's assistance, the first ProArc Master 30 CNC cutting machine fitted with Hypertherm HPR 260 plasma system has finally presented on stage. With ProArc's unique design and sturdy built machine, it indeed drew everyone's eyes on it.

It is a new milestone for ProArc in the Russian market.

■ The 12th Beijing Essen Welding & Cutting Fair in Shanghai

The Beijing Essen was held on June 19 ~ 22 in Shanghai. This year, the exhibition is bigger than before that included more than 20 countries and 600 exhibitors. ProArc Athlete 12 is equipped with Thermadyne's Ultra Cut150 high precision plasma system for stainless steel underwater cutting. From the photo, you can see how is the cutting performance in which two pieces of stainless steel after cut can overlap stand up without any support. This is real not magic. Please call us if you want to improve or invest on your cutting system.



■ Multi - High Density Plasma CNC Cutting System



Multi - High density plasma CNC cutting process is a new cutting trend and may replace Multi - Oxy fuel cutting gradually. Thus, the CNC cutting system equip with two high-density plasma systems is a popular and the best selection to save your investment and improve your current cutting quality and efficiency compared with oxy fuel or traditional plasma cutting. It can be operated by one torch or two torches at the same time or mirror cutting for flexible application.

■ Rotation Beveling Cutting - Who Needs Rotation Beveling Cutting



Productivity is always the major factor in the whole production line. Thus, the "Beveled Edge" will become a vital work if you need to achieve efficiently full welding penetration at 10mm and above material thickness. You are required to equip a new generation rotary beveling system to proceed the bevel cut on V, Y, K, X shape for corner joint, T-joint, lap joint, etc. jobs' preparation. It is important and necessary process for shipbuilding, construction, trucking or structural industry.

■ New Environmentally Friendly CNC Cutting Machine

Master 20 ~ 30 CNC cutting machine (for 1.5m x 3.0m ~ 2.5m x 6.0m or longer) is a new Master family that covers virtually any application and all features as current Master series.

Added Value Features:

- A. Highly preserves green environment – no worry for air pollution penalty.
- B. All in one package - includes foundation, track, fume collection duct & fume collection table.
- C. Less floor space requirement - save floor expense.
- D. Replaces previous optical tracing system - increase average production by 35%.



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