

■ Athlete 1530 – The Focus at Japan Welding Show



The Athlete 1530 was presented at the Japan Welding Show that took place in Osaka Japan from Apr. 9 to 12, 2008. We are proud of our performance because we received highly praises from around the globe customers. Athlete series integrated with high precision plasma cutting machine adopts a precision gear reducer with backlash less than 2 arc minutes and equipped with optional accessories such as laser point positioning and fume collection duct. This makes Athlete cutting machine cuts precisely and fulfills your accuracy requirement.

Features:

1. Equipped with most advanced and stable CNC controller.
2. Cross-roller linear guide way on longitudinal axis with high rigidity/loading and cross direction drive with repeat accuracy at +/- 0.05mm.
3. All-in-one construction design that occupies small parking space but has large cutting range and quick installation /easy set up.
4. Sequential zone downdraft cutting-table is a unique design with ultra high efficient fume collection. Fume and dust collection duct adopts a mechanical duct-gate design-without electrical components & maintenance free.
5. Off-line cutting table and lifting scrap bucket for easy cleaning and maintenance.

■ Heavy Duty Fume Collection Duct & Table (Master 20~45)

The heavy duty fume collection duct with Master 20 / 25 / 30 / 35 / 40 / 45 cutting machines complete with track base and fume collection duct, all in one package are now coordinated with assembly cutting table. The machines will minimize the set up time while achieving maximum cutting width.

Features:

1. Whole in one design of track base and fume collection duct saves space with maximum cutting width.
2. Mechanical fume collection valve design for safe and near zero breakdown.
3. The assembly fume collection table design is easy to install and saves extra welding work.
4. Sequential zone downdraft table design does not only have great efficiency of fume collection but easy to maintain and clean dress.

The length of cutting table and fume collection system can be extended or discharged by your needs.



■ Hypertherm Training Center Cutting Machine

ProArc had supplied a special design Athlete 15 high precision CNC cutting machine 15M x 15M to Hypertherm's cutting demo center in Singapore recently. The Athlete series is suitable for any plasma system especially Hypertherm HPR series. The machine adopts Hypertherm Edgell CNC controller / Command THC torch height control and three (3) 750W AC servo motors in X/Y axes to increase cutting performance and meet customer's speed requirement. It can reduce the acc / dec time and response for small hole. This Athlete 15 is fitted with new heat resistance scrap bucket design that will help cut down huge volume of fume dross & heat problem.

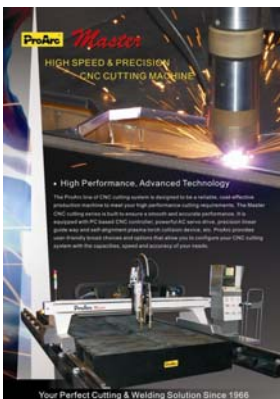


■ BlueScope Steel Lysaght Vietnam



ProArc appreciates the business we have with BlueScope. Now, BlueScope Vietnam has purchased Master 35 CNC cutting system and Master 30F flame planer for their cutting process application after BlueScope Lysaght Thailand. BlueScope Steel's building products business, BlueScope Steel Lysaght Vietnam, was incorporated in 1993 and specializes in the production of high quality and value-added roofing and building products under the well-known Lysaght brand, and is today the country's leading manufacturer of coated and pre-painted products for the construction market.

■ ProArc Master Series New Brochure



Master series new brochure has been published!

You can find more product information in it such as advanced technology, detailed features and photos of accessories ... You can even find photo of new Master 20 all-in-one type in this brochure. Separate specification of UBD and Rack & pinion type will make it easier for you to choose suitable machine of your requirement. These changes have made Master series new brochure more friendly and easy to select machine of your choice.

✧Contact us and obtain your new Master series new brochure now!



UNITED PROARC CORP.

+886 3 469 6600

sales@proarc.com.tw

+886 3 469 4499

http://www.proarc.com.tw