

✚ ReaLaser CNC CO₂ Laser Cutting Machine

ProArc would like to introduce its new innovation ReaLaser cutting machine integrated with rofin's new generation sealed slab CO₂ laser. Owing to its high speed, high quality and high-accuracy characteristic, the ReaLaser can be applied extensively to most sheet metal processing industry. ProArc standard **ReaLaser 1530** is constructed using **SC-x60 sealed slab**



CO₂ laser 600 watts excellent beam profile designed for industrial use as a cutting process. The ReaLaser adopts **INFINITY CNC controller** with 19" touch screen & PC-Windows base. By

inputting the material and thickness data, the laser cutting job can be easily carried out. The CO₂ laser cutting machine is suitable for cutting stainless steel up to 3mmt, carbon steel up to 6mmt and all kinds of non-metallic materials such as ceramics, plastic, acrylic, leather, etc. ReaLaser delivers an extremely high level of accuracy and performance into the future. To learn more, contact us or click [ReaLaser](#) for a product brochure review.

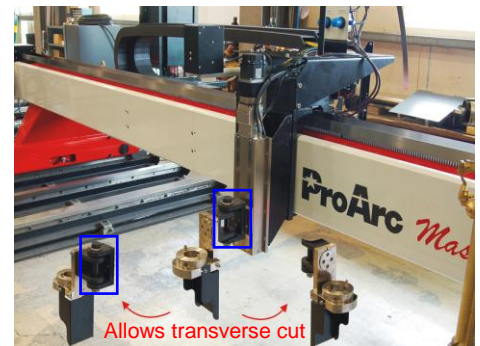
<p>Stainless steel 0.5mmt 6000mm/min</p>	<p>Acrylic 14.0mmt 1000mm/min</p>	<p>Carbon steel 3.0mmt 2500mm/min</p>
<p>Stainless steel 3.0mmt 700mm/min</p>	<p>Multi ply acrylic 1.0mmt 8000mm/min</p>	<p>Carbon steel 1.2mmt 5800mm/min</p>

+ New Plasma Cutting Accessories

PC-401 Plasma torch swivel device

Features:

- ✧ Suitable for straight line bevel cutting
- ✧ With one tool, it's easy to adjust the cutting angle manually
- ✧ Torch can rotate +/- 90 degree to allow transverse cut

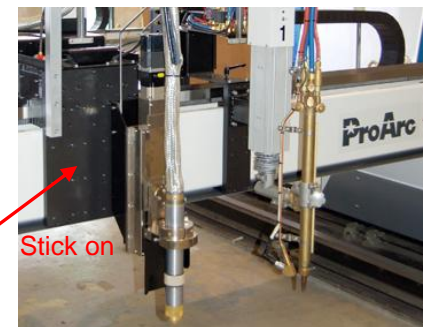


PC-007P Laser point positioning unit (portable):

Features:

- ✧ Saves installation time
- ✧ Portable device - easy installation by magnetic device
- ✧ Precise positioning unit – (less offset problems)

PC-007P



+ Voice of Colombia - CODINTER S.A.



For **CODINTER S.A.** – our agent in Colombia, they believe customer service and the strengthening of the commercial relations are the most important things. *“We prepare ourselves on a day by day basis so that we can provide dependable support for the industrial needs of the small, medium size and big companies. The actual tendency in the manufacturers is to optimize their processes, reason for which the **ProArc cutting solutions** are recognized for their benefits in regards to competitiveness and productivity that they can provide for these industries”.* They said *“the **Master PROARC** is the line that we have commercialized the most, it has had a great acceptance in our clients for its high speed and precision, and at the present time there is great expectancy with the **ReaLaser cutting systems**”.*

Like other agents, their vision is to offer their clients the most advanced solutions such as “ProArc” brands to cover the different necessities in terms of cost and quality that their customers need.