



Cutting-edge showcase from Smenco, Plazmax

Long-established Australian sales and distribution company Smenco and New Zealand-based Plazmax Technologies have teamed up to promote the range of innovative CNC profile cutting systems designed and manufactured by Plazmax.

With offices and representation throughout Australia, Smenco enjoys a long, successful history, supplying and supporting the cutting and welding industries. Plazmax manufactures a full range of quality CNC profile cutting systems, starting from the CutAce LT, coupled with Hypertherm Powermax or MaxPro200 power sources and the CutAce XD systems with Hypertherm's XPR power sources, through to the flagship CutPro HS machines, designed for larger manufacturers and plate-processing industries.

Plazmax and Smenco will be showcasing the CutAce XD automated cutting system at this year's Austech. The CutAce XD brings both new and improved innovation to the market through both Plazmax's platform design and Hypertherm's newly released XPR170 power source. The capability and cut quality produced from this system is truly outstanding across various thicknesses of carbon steel, stainless steel and aluminium. The CutAce XD offers a solution to companies that require versatile cutting capability from one machine.

Many of the cutting platforms are offered in either waterbed or downdraft fume extraction configurations. The designs are compact and integrated, meaning less valuable floor space is required. All cutting systems, across the entire range, are built using the very best available technology and componentry – from specialist HVAC and sheet metal systems, through to large heavy-duty plate-processing systems, the quality remains consistent.

Plazmax has dedicated significant time and resources to developing and perfecting the rigidity and motion of its systems while simultaneously increasing the speed and acceleration capability. This not only translates into increased productivity for the customer but also improved cut quality. Many companies initially invest in entry-level machines where they quickly find the limits of capability available to them, whereas Plazmax manufactures systems that the customer can grow into, lifting the bar on their productivity and quality.

Smenco and Plazmax provide timely service, training and support for busy businesses throughout Australia and New Zealand, allowing end users to maximise their uptime and productivity. Plazmax has an active R&D programme and is always striving to innovate and add value for its customers. The company's goal is to offer solutions utilising the best available technology to provide optimum results, increased productivity and lower operating costs.

Smenco Pty Ltd

www.smenco.com.au

Plazmax Technologies

www.plazmax.co.nz

Stand 965