

KOMPAKT CNC PLASMA SYSTEMS

The design of the HACO KOMPAKT is based on a long experience in the field of CNC Plasma Cutting Machines. The large range of table sizes and Plasma Cutting Sources (conventional as well as high-definition), means that we can offer you the perfect machine for your specific application.

With its macro-based graphical programming system and easily accessible working area, the KOMPAKT is a user-friendly CNC Plasma Cutting Machine. The Haco KOMPAKT is manufactured to the highest manufacturing standards and Craftsmanship. The optimum price/quality ratio of the Haco KOMPAKT translates itself into a profitable investment.

The KOMPAKT plasma range of machines are available with the well-recognized Hypertherm® cutting source. The Conventionally and High definition cutting sources are offer you a superior cut quality and consistency and maximizes your production at a minimum operating cost. True Hole Technology is available on all Hypertherm® High Definition XD models.



STANDARD EXECUTION

- Mecano-welded monobloc frame with integrated fume extraction chambers
- Dual-side driven gantry with AC servo motor and rack-and-pinion system (X-axis)
- Y-axis with AC servo motor and rack-and-pinion system
- Cutting head rest with integrated Z-axis for arc voltage height control to minimize bevel on cutting edge
- Well-designed collision system to stop immediately the cutting operation
- Cutting table made of easily replaceable steel fins
- Graphical CNC control based on 2 Intel Pentium 3 processors, with stand-alone 15" TFT colour graphics screen and keyboard
- Macro-based programming system with manual grid nesting
- Conventional or High-Definition Plasma System and cutting head

THE APC59-T GRAPHICAL CONTROL



has a 15" TFT color display and comes standard with automatic cutting condition settings. Driven by high-performance, PC-based hardware, the APC59-T allows very fast processing of data and highly accurate calculation of plasma burning operations. The control has a high level plasma torch height control and communicates

with the plasma torch during cutting for optimized ignition control. The cutting time is also improved by our rapid torch lifting and ignition height setting.



Corporate Office
11629 N. Houston Rosslyn Rd
Houston, TX 77086



HACO-ATLANTIC, INC.
Phone: (281) 445-3985
Fax: (281) 445-3989
www.HACOATLANTIC.com
sales.TX@HacoAtlantic.com

VISIT OUR WEBSITE AT
www.HacoAtlantic.com
FOR MORE INFO!