SPIRO[®] PLASMACUTTERS

Spiro[®] has been renowned for advanced plasma cutting systems since 1992. The sound reputation stems from continuous development and redesign efforts to maintain the leading edge technology, including the self-developed Spiro[®] Control System, high-quality mechanical components combined with Hypertherm as the leading powermax unit, as well as the compatibility with the HVAC CamDuct software.

Technical Data		
PLASMACUTTER	FLORETT	CUTLASS
Work Area	1500 x 3000 mm (5' x 10')	1500 x 6000 mm (5' x 20')
Output	300 segments/hour - size 315 mm/90°	240 segments/hour - size 315 mm/90°
Traverse Speed	40 m/min. (131 fpm) both X- and Y-axis	>22 m/min (>72 fpm)
Power Supply	4 kVA / 380-480V / 50 or 60Hz / 3-phases	60 Amp

PLASMACUTTER FLORETT

Unique Features

- » Spiro[®] HS Controller v.3
- » 50% faster traverse speed
- » Total production time reduced up to 20%
- » Enforced high precision linear unit for the torch
- » Belt driven technology

PLASMACUTTER CUTLASS

Unique Features

- » Spiro[®] HS Controller v.3
- » Enforced high precision linear unit for the torch
- » Step forward/backward function
- » Free mode, select any part or contour
- » Optimized sheet utilization
- » Remote Internet access for technical support

SPIRO[®] HS CONTROLLER V.3



Unique Features

- » Step forward/backward function
- » Free mode, select any part or contour
 - » Optimized sheet utilization
- » Remote Internet access for technical support



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