

PLASMACUTTER FLORETT

The 3rd generation of the market leading Plasma Cutter is developed and designed with the HVAC Industry in main focus.

This machine offers the most efficient solution and highest output for any HVAC workshop. The latest version of the professional PC based controller Spiro® HS comes with a whole range of new state-of-the-art features.

Our machine always includes the complete HVAC software package, no compromise. Together with the rigid and accurate table design the Spiro® Plasma Florett will serve your company for decades to come.



Unique Features

- » Spiro® HS Controller v.3
- » 50% faster traverse speed
- » Total production time reduced with up to 20%
- » Enforced high precision linear unit for the torch
- » Step forward/backward function
- » Free mode, select any part or contour
- » Optimized sheet utilization

Technical Data

Work Area	1500 - 3000 mm (5' - 10')
Traverse Speed	40 m/min (131 fpm) both X- and Y-axis
Power Supply	60 Amp



PARAMETRIC SHAPE LIBRARY FOR THE HEATING AND VENTILATION INDUSTRY

SPIRO®CAM is a complete software dedicated to support manufacturers of HVAC and Sheet Metal Industry.

It is equipped with a wide library of parametric shapes customizable according to the projecting needs, and offers a CAM environment to automate the production process of sheet metal parts.

SPIRO®CAM library includes mainly three groups of shapes; rounded, conical, square and oval (like rings and flanges).

