

PLASMACUTTER FLORETT 3000

The Spiro® Plasmacutter Florett 3000 offers a cost effective operation for the cutting of a wide range of sheet metal. This machine serves light industrial operations, where sheet metal thickness does not exceed 8.0 mm. A perfect example is its employment in the HVAC industry and related branches. It is ideal to produce ventilation components, such as parts for bends, T-pieces and reducers.

Unique Features

- » Spiro® PC-Based Control System
- » Increased Traverse Speed by 50%
- » Reduces Total Production Time up to 20%
- » Graphic Display of the Cutting Process
- » No Time Consuming Program Download
- » Network Connection and USB
- » No Zero Point Return
- » Cut on Demand "Single Part Cut"
- » CAM-DUCT Software from MAP



PLASMACUTTER SMART

The Plasmacutter *SMART* is the perfect companion for any HVAC workshop. Easy accessible from all sides, the Plasmacutter is equipped with all necessary functions to execute the job. The machine comes with a large color touchscreen and of course the state of the art CAM-DUCT Software from MAP is included in the price.

Unique Features

- » Spiro® Cutting Quality
- » CAM-DUCT Software from MAP
- » Exhaust System Moving with the Bridge
- » PC-based Control System with User-friendly Interface and Color Touchscreen
- » Graphic Display of the Cutting Process
- » Network Connection and USB
- » X and Y axis Belt Driven with Servo-motors



PLASMACUTTER CUTLASS

The Plasmacutter Cutlass has been developed for companies that require a large working area in their production process without compensating the cutting quality. This sturdy machine processes galvanized and mild steel up to 8.0 mm in thickness.

Unique Features

- » Provides Large Working Area
- » Rigid Frame
- » CAM-DUCT Software from MAP

