KemTab HiEnd

- » For highest requirements
- » Different pneumatic control possibilities



Benefits

- » Use with particularly high cutting currents and material thicknesses possible due to the material support surface and table construction being separate and due to the external pneumatic system
- » Energy cost savings due to low extraction volume thanks to individual control of the extraction dampers of the segment in use
- » No mechanical influence of the cutting system in noncontact electronic-pneumatic control of the extraction dampers
- » Time and cost savings when cleaning the table due to large slag trays and thus longer cleaning intervals
- » Low wear on the pneumatic system since it is separated from the air stream

Applications

- » For plasma cutting of up to 600 Ampere (short term 800 A and higher)
- » For gas cutting with sheet metal up to 300 mm thick

Properties

- » Low extraction volume
- » Robust, self-supporting material support
- » Material support and lower part of the table are separate from each other
- » Large, reinforced slag trays
- » Various pneumatic control options of the extraction damper in the individual table segments
- » Air flow and mechanical system are separated from each other
- » Modular design

Technical Data

Basic data	
Table width	2.100 mm, 2.600 mm, 3.100 mm, 4.200 mm, 5.200 mm
Table height	850 mm
Table lengths	Any
Segment distance	515 mm

















