CNC 5010
Modern CNC control for guiding machines for oxy-fuel, plasma and laser cutting
Features:

- Modern PLC-architecture (multitasking) tested according to norm IEC 6-1131-3, depending on task cycle time varies between 2 msec and 10 msec
- Flexible number of CNC-axes (up to 32 axes possible)
- Axis control via digital drive bus (digital position control) enables an extreme accurate and high degree of quality interpolation
- Look-Ahead-Function for accurate observance of pre-determined cutting speed
- Input/output via digital IO-Bus
- Automation of work processes by process parameters from technology databases
- Uncomplicated zoom in function
- Intuitive and fast interface
- ZINSER high control is controlled directly. Manual operation is always possible

Supported technologies:

- Oxy-acetylene (max. 12 torches) & 3D-oxy-acetylene
- Plasma & 3D-plasma
- CNC drilling units
- Laser
- Marking system (needle marking, inkjet marker)

- Based on IPC, with Intel i5 CPU
- 8 USB ports
- 17” TFT screen or 22” TFT LED touch screen
- 256 GB NVMe SSD
- 8 GB DDR4 RAM (can be extended to up to 16 GB)
- Installation of an air condition is possible
- Integrated network card for network connection
- Joystick for manual process and performing of split cuts available
- Power supply: 24 VDC
- Microsoft Windows 10 IoT Enterprise
- Combination of sheet metal and pipe processing possible (also 3D)
- Editable and expandable databases of all kind of process parameters available
- Diagnosis and remote maintenance via internet
- Remote maintenance service from ZINSER

Further information and detailed consultancy on the best cutting system for you can be obtained from your ZINSER team!