## CD1000 PLC

## **Technical specifications**



Process chamber Material: aluminium

Inside dimensions: 700 x 700 x 1000 mm

Volume: 490 liter

Tray: max 8 trays, with dimensions 591 x 671 mm

Vacuum measurement Baratron gauge

Generator 3000 W kHz in standard configuration

Pumping system Dry pump group

PLC The equipment and automatic processing is fully controlled by an

industrial PLC. The HMI (user interface) runs over an industrial touch

panel PC having following properties:

• 17" touch screen.

LED backlight.

• Integrated SSD hard drive.

The HMI offers following functionalities:

 Process & Instrumentation Diagram showing real-time machine status.

- User-level based log on for managing user rights from operator to engineer mode.
- Recipe management system offering unlimited number of recipes, each recipe representing a unique set of process parameters.
- Diagnostic functions.
- Alarm management.
- Optional historical data logging and viewing.

Electricity 380V AC, 50Hz, 40A

Process gas 1 gas line with MFC (Mass Flow Controller)

Safety features Emergency-off-switch, vacuum interlock, over temperature interlock,

CE-label

Process gas connection ¼"-Swagelok-fitting, input pressure 1 Bar

Options: data logging, additional gas channels, customised loading tray

