CD500 Nanofics

Technical specifications



Process chamber <u>Material</u>: aluminium

Inside dimensions: 500 x 400 x 640 mm

Volume: 129 liter

Trays: 3, with dimensions 360 x 360 mm

Vacuum measurement Baratron gauge

Generator Custom design for Nanofics application

Pumping system Dry pump group

PLC PLC with touch screen

The PLC:

- runs the process automatically

defines different processes as recipes

 checks pump pressure, pump time, gas flow, working pressure, process time, temperature,

forward power of the generator

- monitors all parameters correctly within preset %

of the machine settings

- uses an operator, process/maintenance password

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 1/4"-Swagelok-fitting, input pressure 1 Bar

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

