

<b>Manufacturer:</b>	Schmid
<b>Model:</b>	Cr-etcher, Premium line
<b>Year of Manufacturing:</b>	2011
<b>S/N:</b>	21-10-1250
<b>demounted (yes/no)</b>	yes
<b>decontamination necessary (yes/no)</b>	no
<b>available from:</b>	01.01.2018
<b>Settings (SW Version, layout, facilities, ...):</b>	SPS Siemens Simatic S7 for controlling the process machine
	17" LCD display
	Touch Pad
	Operating Voltage: 400V
	Operating frequency: 50Hz
	Power consumption: 26kW
	Current consumption: 63A
	Substrate size: 0.5 to 3.0 mm
	Used chemicals: Nitric acid, water, ceric ammonium nitrate
	Converge system between modules
	Cassette loaders, unlaoders and a rotary table for sending the substrates out
<b>Attachments (pumps, purifier, monitoring...):</b>	Pump
	Filter
	Cartridge
	Flow meter
	Temperature control
	Safety thermostat
	Level control "immersion zone"
	Level control
Cabinet for supply containers (1000 litres)	