57920



A HOOD TO DEVELOP PHOTO-LITHOGRAPHIC STRUCTURES



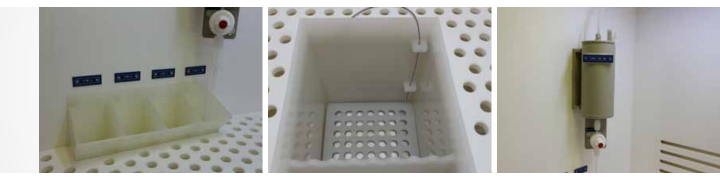
create to innovate



A hood for laboratory purposes and for work with inorganic and organic acids. Tubs for chemical process are manually operated and individual waste chemicals are collected into separate boxes. The hood is connected to a central distribution system for nitrogen, vacuum and organic waste chemicals.

HIGHLIGHTS

- > The main structural material is represented by chemically resistant polypropylene
- > Unitronics control system
- > A transparent motorized front cover operated by push-buttons
- > Sinks and canisters for separate collection of different waste chemicals
- > Manually operated tubs for chemical processes
- > Arrangement to place two hot plates
- > Spin coater
- > Approximate dimensions of the equipment 2 000 × 1 200 × 2 100 mm





STROZA s.r.o., Bezručova 663 756 61 Rožnov pod Radhoštěm Czech Republic

+420 571 752 911 <u>stroza@stroza.cz</u>

www.stroza.cz