CABINET FOR CHEMICAL SPRAYING TREATMENT IN CHROMATOGRAPHIC TECHNOLOGY

Technical data

Material: PVC

Construction: The main body of the 500 x 600 x 600 mm spraying cabinet consists of the thermally moulded parts that are machined using 5-axis CNC programs. Along with further accessories, these parts are stuck and screwed together to form the complete unit, whereby hot-gas and ultrasonic welding are also used.
LABORATORY SINKS

Technical data

Material: PP / PPs / PVDF

Construction: The sinks are manufactured in vacuum-moulding technology and are therefore very easy to clean.
CASING FOR UV-LIGHT TESTS IN CHROMATOGRAPHIC TECHNOLOGY

Technical data

Material: PS

Construction: The casing consists of 3 thermally moulded parts. These parts are machined on a 5-axis controlled CNC mill. The top part and the intermediate plate stuck together. The intermediate plate is thermally moulded and is glued to the base.
PROTECTIVE COVER TO GRASS-CUTTING MACHINE

Technical data

Material: ABS

Construction: Vacuum-moulded with after-treatment on our CNC-machining centre
CASING FOR SUBMERSIBLE PUMP

Technical data

Material: PVC
Construction: Vacuum moulded
AIR EXTRACTION HOOD

Technical data

Material: PPs
Construction: Vacuum moulded
MOTOR COVER FOR ROOF FANS

Technical data

Material: PVC

Construction: Vacuum moulded with treatment on our CNC-machining centre