

VISU Pro Fume Cupboard selection table

customer / reference: contact person and phone number:

email:

The size and model of the cupboard

900 width worktop depth 600 1200

800

1500

acid-proof steel

date:

1800 worktop height adjustment manual (750-900mm)

other electrical adjustment (750-1000mm)

fixed 450mm (high workspace)

front wall vertical

> inclined the way of working standing 1-part (height when sash open 2680mm)

sitting

2-part (heigh when sash open 2350mm)

for equipment

Materials

worktop

sash

basic strong chemicals/ acid work customized solution

If you chose customized solution, you can choose from the following:

right side wall

polypropene

ceramic glass

aluminum

polypropene

left side wall polypropene

glass

back wall

polypropene stainless steel/

aluminum

stainless steel/ acid-proof steel stainless steel/ acid-proof steel

aluminum

acid-proof steel

other requirements:

clean room/organic-free materials **ESD** EX certified working space

Sinks and taps

size of the sink XS (drip cup ca.250x100) pcs (the sink material is according to S (ca.300x200) pcs chosen worktop material) М (ca.300x400) pcs

(ca.500x400) L pcs

cold water tap compressed air tap tap pcs pcs

> nitrogen tap hot water tap pcs pcs liquefied petroleum gas tap mixer water tap pcs pcs

other special water tap pcs

water suction pump pcs

(tap accessory) nozzles on the side wall (not on the glass wall)

Other equipment

the side wall)

on the front panel / socket 2-way IP21 recidual current device pcs

outside the cupboard socket 2-way IP44 emergency stop pcs

ventilation 0-1 -switch fanison

(FL101) Air flow alarm system

pcs

on the back wall of the cupboard

(pass-through hatch&inlet can be also on

back-wall rod pcs pass-through hatch

lead through

under-desk cabinets and drawers for whole width with a part wide

> cabinet fire-safety drawer

pcs

other comments or requirements for under-desk storage

perforated shelf

accessories inside the cupboard weighing stone integrated heat plate

> worktop waste hole safety features for sash

other comments