

cat. no. 550.06

Fume Cupboards Köttermann

RADIONUCLIDE FUME CUPBOARDS



DESCRIPTION

EXPLORIS® radionuclide fume cupboards are specialists in dealing with radioactive substances. With radiation protection, easy decontamination and containment safety, they ensure that laboratory workers are on the safe side, even when working on delicate tasks.

The worktop made of stainless steel is easy to clean and has a particularly high upstand, which securely retains spilled liquids. For even greater demands on laboratory safety, the radionuclide fume cupboard can be equipped with a completely welded stainless steel interior.



www.blockcrs.com

Changes may be made as a result of technical progress or improvements in services offered | Update 13.01.2020 | 1/2

PROPERTIES AND BENEFITS

- Certified according to DIN EN 14175 Part 2 and Part 3
- Design according to DIN 25466
- With innovative EXPLORIS TouchTronic® as standard
- Low operating costs due to low airflow
- Extra large interior depth
- Worktop made of stainless steel:

A load capacity of more than 1.5 t allows the installation of lead containers

EQUIPMENT OPTIONS

- Foot switch for operating the sash
- · Worktop made of stainless steel, optionally lined with lead for shielding of the knee-space
- LED interior lighting
- Programmable sockets in the fume cupboard chamber
- Individual gas, water and electrical fittings with quality products from BROEN LAB A / S, Spectron Gas Control Systems GmbH and GCE GmbH
- Integrated fuses / RCCBs
- Scaffolding parts for the installation on the rear panel of the fume cupboard
- Cable entry through the inlet profile on the worktop
- Cable bushing in the fume cupboard side
- Exhaust air filter available for exhaust air cleaning
- Shielding against radiation through lead plate in the worktop

MORE INFORMATION, PHOTOS

