Monitoring of airborne radio isotopes

Isokinetic sampling probes

Our sampling probes are recognized in the nuclear industry and adapted for all type of sampling



Technical caracteristics

Applications

- Manufacture depending on your requested measurements.
- Complete probes with flange and nozzle(s)
- Probes are available for single-point or multi-point sampling
- Design in stainless steel 316L which accepts all type of dust and gas (radioactive or polluted).
- Roughness lower than 0,8 µm
- · Isokinetic probes guaranteed
- Compliance with the norms ISO 2889, NFX 44052, EN 13284/1...

- Our sampling probes are installed on chemney or on filtration systems to enable :
- · The quality monitoring of rejects in air
- The measurement of the efficiency of filtration and ventilation systems.

Advantages

- · Quality et Durability
- · High level of finish
- · Customized manufacture
- · The best price

