SAMPLER FOR MONITORING GAS DISCHARGES

O FOR COLLECTING ON A FILTER MEDIUM AEROSOLS RELEASED INTO THE ATMOSPHERE.



□ APPLICATIONS

- Monitoring discharges from classified installations.
- Sampling pollutants for the following analyses:
 - Of radioactivity Gravimetric Chemical

- Complies with the requirements of the NF M 44052 and ISO2889 standards.
- The number of sampling points is determined by the diameter of the chimney.
- Usual diameters between 0.10 and 3.00 m.
- ◆ The part inserted into the chimney is made by bonding together 0.50m elements obtained by the laser polymerisation in successive layers of a deposit of polyamide powder.
- The unit is covered with a resistant Teflon coating.
- The sampling points have stainless steel tips.
- The sampler is an integral part of a 316L stainless steel component providing mechanical stability and the link to the aerosol sampler.





NT-XFAB 530-211 indA / No vemb re 2003