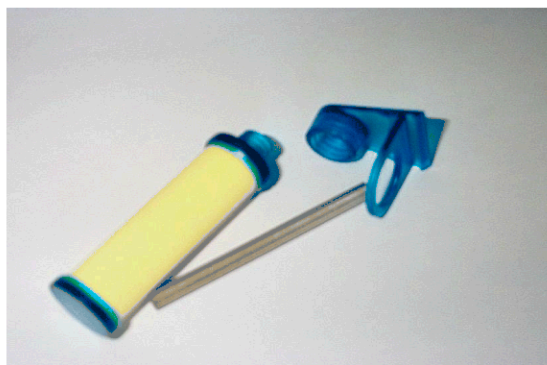
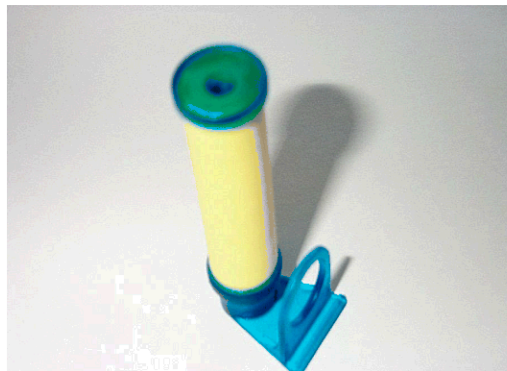


Technical Data Sheet – TDS 12

Short Term , High Uptake Rate Samplers – Radiello ®



- Fast diffusive sampling for short term monitoring of ambient air.
- Radial diffusion
- Diffusive Surface : 23.6 cm²
- Effective Sampling Rate : Up to 25 mL/min
- Short Duration, low concentration monitoring – typical 30 minutes to 6 hours

Components

- A microporous HDPE diffusive body
- A sorbent cartridge contained in a steel mesh
- Supporting Plate
- Adaptor for mounting the diffusive body

Applications

Nitrogen Dioxide : Sulphur Dioxide : Ozone : Hydrogen Sulphide : Ammonia

Ammonia : Hydrogen Fluoride : Hydrogen Chloride

BTEX : VOC : Aldehydes

For further details please consult our Technical Department

Laboratory Analysis service available

Radiello® is a registered trademark of Fondazione Salvatore Maugeri – IRCCS, Italy