

DISPOSABLE BAILERS

and slow discharge devices for VOC sampling

Envirotecnicos disposable bailers and slow discharge devices are designed for groundwater sampling in environmental monitoring, hydrogeological investigation and remediation projects.

Available in polyethylene and transparent PVC, they enable representative sample collection while minimizing the risk of cross-contamination between monitoring points.

KEY FEATURES

- Robust design for demanding field applications.
- Wide top opening for easy rope attachment and sample discharge.
- Weighted versions available for faster immersion.
- Compatible with environmental monitoring and hydrogeological investigation protocols.
- Available in different capacities and diameters.



APPLICATIONS

- ✓ Environmental monitoring
- ✓ Environmental remediation
- ✓ Hydrogeological investigations



PFAS FREE

PRODUCT RANGE

Description	Capacity	Material	Diameter	Lenght	Packaging
Disposable bailer – polyethylene, unweighted	1 L	PE	41 mm	914 mm	Box of 24 units
Disposable bailer – polyethylene, weighted	1 L	PE	41 mm	914 mm	Box of 24 units
Disposable bailer – polyethylene, weighted	4,8 L	PE	89 mm	914 mm	Box of 6 units
Disposable bailer – polyethylene, weighted	250 mL	PE	19 mm	914 mm	Box of 24 units
Disposable bailer – transparent PVC, weighted	1 L	PVC	41 mm	914 mm	Box of 24 units
Slow discharge device for VOC sampling	–	PE	41 mm	–	Box of 24 units
Slow discharge device for VOC sampling	–	PE	19 mm	–	Box of 24 units



Manufactured from high-quality polyethylene or PVC for environmental monitoring and sampling applications.



Weighted models facilitate faster immersion and reduce sampling time.



Weighted models facilitate faster immersion and reduce sampling time.



Slow discharge devices specifically designed for VOC sampling.