

B151R95

Discharge gas collecting bag

For mobile and preliminary storage of SF₆ measuring gas

This bag is a simple and cost-effective system for collecting measuring gas in case it cannot be returned directly into the circuit breaker. Its handling is very easy: Connect the bag with the hose included in the scope of supply to the measuring device. The discharge gas collecting bag allows collecting the SF₆ from up to 25 measurements. The gas can be removed from the discharge gas collecting bag with any service cart and by means of the supplied hose and coupling. When using this system no SF₆ is released into the atmosphere. It is light, practical and environmentally friendly.



Standard version

- Integrated safety valve (pe = 100 mbar)
- 1 m long connecting hose with self-closing miniature coupling
- DILLO coupling DN8 with hose connection
- Operating manual

Advantages & functions

- 52 l capacity
- Light folding bag for comfortable transportation
- Integrated safety valve (pe = 100 mbar)
- Self-closing miniature couplings
- DILLO coupling DN8 with hose connection (to recover the bag)

Technical data

Dimensions (W x H x D)	900 x 300 x 600 mm filled
Weight	1.2 kg

Optional accessories

6-1161-R023	DILO coupling DN20 with hose connection (between service cart and bag)
Z340R10	Adapter case for measuring devices

Note

All DILO measuring devices equipped with a gas return system can be connected to the discharge gas collecting bag (see data sheets of the SF₆ Measuring devices).

