

Rental of DILo SF6-gas handling & measuring devices

If you need SF6 gas handling equipment and measuring device during peak project implementation or when your machine is out of service during maintenance or repair, we are pleased to inform that we provide DILo SF6 gas handling machine on short term rental.

We have the following new DILo equipment on rental basis. If you are interested, please contact us.

SF6-gas service cart for liquid storage

- TM 5.0 B compressor
(5.7 m³/h (at 50Hz), 50 bar)
(6.8 m³/h (at 60Hz), 50 bar)
- oilfree suction pump for recovery of SF6
(11m³/h, final vacuum < 1 mbar)
- vacuum pump for evacuation of air
(63 m³/h, final vacuum < 1 mbar)
- operation and indication of the most important process parameters via 10" touch panel



SF6 Multi-Analyser (Purity, Moisture/Dew Point and SO2 measurements) with

recirculation system determines the three most important parameters for reuse of SF6-gas with only one measurement. The device with recirculation system can additionally be used for storing and reclaiming SF6 measuring gas.

- menu item via coloured touch panel (5.7")
- indication of SF6 concentration in volume percent
- indication of SO2 concentration in ppm_v
- operation and indication of the most important process parameters via 10" touch panel
- data storing of up to 100 measurements with names; dates and time are stored automatically

Rental of DILO SF₆-gas handling & measuring devices

Portable pre-filter unit

p_e 25 bar

- with dry filter, particle filter
- 5 m long rubber hose DN20
- DILO coupling DN20



SF₆-gas refilling device

Portable in an aluminum case

- SF₆ pressure reducer with thread W21.8 x 1.14"
- 5 m long hose DN8
- DILO coupling DN8, DN20
- Gauge indication 0 – 6 bar

SF₆ Gas leak detector

- Microprocessor control, with advanced digital signal processing
- Tricolor visual LED display and audible signal for progressive leak-size indication
- 7 levels of sensitivity
- Cordless and portable, operates on batteries
- Low response time, quick leak detection
- Comfortable one-hand operation

