



Check list for the selection of a leak testing unit

Please return the filled-in check list to:

DILO Armaturen und Anlagen GmbH

Frundsbergstrasse 36

D – 87727 Babenhausen

E-Mail: sales@dilo-gmbh.com

DILO builds SF6 leak testing units for integral leak measurement using SF6 gas in various sizes – from around 50 l to approx. 50,000 l, for carrying out tests under vacuum or atmospheric pressure. In order to offer to you a tailor-made leak testing unit, please answer the below-mentioned questions as detailed as possible.

* required fields – please fill in	
Maximum dimensions of the test object (length x width x height) cm
Volume of the test object l
Maximum weight kg
Leak rate required	1*10 -..... mbar l/s
Production quantity per day / month /
Which connection is installed at the test object? (Please indicate type and dimensions, drawing)
Where shall the test object be filled with SF ₆ ?	
Maximum test pressure (abs.) bar
Is the test object vacuum resistant?	Yes No
Do the components contain outgassing solvents such as lacquers, plastic parts, cast resin?	Yes No
Number of chamber doors required	
Version of chamber doors required	
How shall the components be conveyed?	
Maximum admissible floor loading N/cm ²

Contact person:

Title*: Ms./Mrs. Mr.

Name*: First name:

Company*: Department:

Street*: Postal code/City*:

Country*:

Phone number*: Fax:

E-Mail*:

Comments/Suggestions/Recommendations:

.....
.....