



## Questionnaire Transformers

Web [www.giebel-adsorber.de](http://www.giebel-adsorber.de) or E-Mail [info@giebel-adsorber.de](mailto:info@giebel-adsorber.de)

### Contact

Company:

Telephone:

.....

.....

Contact person:

E-Mail:

.....

.....

### Description / Project reference:

.....

.....

.....

Required quantity: .....

### Transformers data

Interval [MVA]:

Load cycle:

Design dehumidifier:

0 – 5 MVA

rare (1-3x /day)

hanging

5 – 10 MVA

average (3-5x /day)

standing

10 – 30 MVA

frequently (>5x /day)

30 – 60 MVA

60 – 100 MVA

Oil volume [l]:

Usage site:

.....

Outside use

Indoor use



## Commitment / Setting:

### Environment Moist [% rF]: Setting:

- |   |  |
|---|--|
| <input type="radio"/> dry (0-60 % rF)     | <input type="radio"/> normal               |
| <input type="radio"/> normal (60-80 % rF) | <input type="radio"/> ATEX2014 (Ex-Zone)   |
| <input type="radio"/> damp (80-100 % rF)  | <input type="radio"/> corrosive (Offshore) |

### Material requirement:

- no, Plastic
- yes, Aluminum
- yes, Stainless steel A4

### Ambient air:

- cold (<10 °C)
- normal (10-30 °C)
- warm (>30 °C)

### Use conditions:

- Stationary
- Mobile

### Heavily dusty air:

- yes
- no

### Handing / Operating cost:

- simple (disposable)
- cheap (refillable)

### Hanging connection:

- L-Connection to DIN 42567 / 3xM12 LK120mm
- BSP G 1/2" to DIN 42567 C
- BSP G 3/4" to DIN 42567 C
- Flange perpendicular to DIN 42567 A
- Flange horizontally to DIN 42567 B

### Standing connection:

- Outside thread G 1 1/4"
- Outside thread G 1 1/2"
- Outside thread M 40x1,5
- Outside thread G 1"