

THOUGHT THROUGH

Questions that often remain unanswered in the discussion about sustainability & energy efficiency:

How do we make already existing plants more efficient and durable? Can simple measures extend maintenance intervals and mileage, prevent damage, protect operating fluids? The answer is: YES!

Breather dryers extend the service life of your equipment, ensure the quality and longevity of gear & hydraulic oils and eliminate the need to maintain constant room temperatures to prevent condensation. In addition, the refillable series are designed to require replacement and recycling of only those components that have actually reached the end of their product life cycle. In short: breather dryers make an important contribution to sustainability, resource conservation & energy efficiency.







Adsorber filters prevent corrosion in **hydraulic units**, protect the hydraulic oil from contamination with water and dirt particles, and thus increase the service life of the system & oil.



Tank / Pendulu volume	ım Adsorber filter
0-50 ltr.	VV-DV 1L G1/2
50-100 ltr.	VV-DV 2LG1

0-50 ltr.	VV-DV 1LG1/2
50-100 ltr.	VV-DV 2LG1
100-400 ltr.	VV-DV 3M G1
400-800 ltr.	VV-DV 3LG1
800-1800 ltr.	VV-DV 5M G1
1800-3600 ltr.	VV-DV 5LG1
3600-5400 ltr.	VV-DV 5XLG1



Breather dryers prevent corrosion in **gearboxes**, protect the gear oil from contact with atmospheric moisture as well as contamination by dirt particles, and thus increase the service life of the equipment and the quality of the oil.



Air & Oil volume	Adsorber filter
0-10 ltr.	VV-DV 1L G1/2
10-100 ltr.	VV-DV 2M G1
100-400 ltr.	VV-DV 2L G1
400-1200 ltr.	VV-DV 3M G1
1200-2400 ltr.	VV-DV 3LG1
2400 ltr.	VV-DV 5M G1



Tank ventilation dryers protect hygroscopic substances in **storage tanks** from contact with atmospheric moisture and, on top of that, prevent moisture damage to the tank itself.



Tank volume	Adsorber filter
1-5 cbm	VV-RV 3LG1
5-30 cbm	VV-RV 5LG1
30-60 cbm	VV-RV 5XL G1
60-120 cbm	MS-R 35L G2
120 cbm	MS-R 50L LBS150

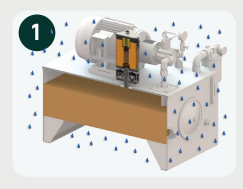


Tank aeration dryers protect hygroscopic substances such as isocyanate, oils and biological fuels in **drums & IBCs** from contact with moisture, thus ensuring consistent quality of the storage medium.

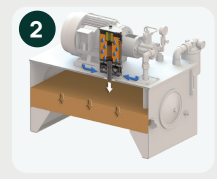


Container volume	Adsorber filte
60 ltr. (Drum)	VV-D 1L G3/4
200 ltr. (Drum)	VV-D 2LG3/4
1000 ltr. (IBC)	VV-D 3M G3/4

Functionality of a breather dryer



1. The adsorber is mounted on the hydraulic unit. The ambient air is enriched with moisture.



2. Hydraulic oil is removed from the tank, the oil level drops and the pressure is equalised by incoming air. The adsorber separates moisture up to 2% RH (on average 10% RH).



Dehumidifiers protect transformers from hydrolysis of the cellulose paper in the **transformer** and thus from a reduction in the degree of polymerization by effectively drying and filtering the moist supply air drawn in.



Power <i>l</i> Tank volume	Adsorber filter
0-5 MVA	TB-RV 3M DIN42562
5-10 MVA	TB-RV 3L DIN42562
10-30 MVA	TB-RV 5M DIN42562
30-60 MVA	TB-RV 5L DIN42562
60-100 MVA	TB-RV 5XL DIN42562



Switch cabinet contacts, corrosion-prone housings, moisture-sensitive goods - adsorbers protect containers & contents in **closed systems** from contact with atmospheric moisture.



Container volume	Adsorber filte
0-50 ltr.	ES-RS
50-500 ltr.	ES-R M
500-1000 ltr.	ES-R L
1000-2000 ltr.	ES-R XL



Adsorbers protect biodegradable and water-sensitive bio-oils in hydraulic tanks from contamination with water. **Mobile machines** can thus be operated with the more environmentally compatible bio-oils without any problems.



Tank volume	Adsorber filter
0-50 ltr.	VV-RV 1L G1/2
50-100 ltr.	MA-RV 2L G1
100-400 ltr.	MA-RV 3M G1
400-800 ltr.	MA-RV 3LG1
800-1800 ltr.	MA-RV 5M G1
1800-3600 ltr.	MA-RV 5LG1
3600-5400 ltr.	MA-RV 5XL G1

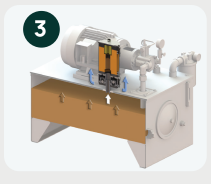


In-line adsorbers are capable of drying **process air** or filtering out pollutants - at up to 10bar (145 psi). This significantly increases the running performance of a plant, as both corrosion and maintenance work are eliminated.

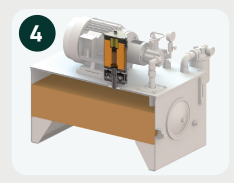


Adsorber filter
VL-D 1L G1/2
VL-D 2L G1
VL-D 3M G1
VL-D 3LG1
VL-R 5LG2

Example: Hydraulic unit



3. When the hydraulic oil is pumped back into the tank, the oil level rises and the pressure is equalised by the escaping dry air.



4. Since the air inside the system always remains dry, no condensation takes place in the hydraulic unit, even if the ambient air falls below the dew point.













VV-DV-5M

Disposable version with valves, with FKM seal for indoor outdoor & offshore

Reusable version with valves & FKM seal for indoor. outdoor & use.

VV-RV-5M

Disposable version without valves, with FKM seal, for indoor, outdoor & offshore use.

VV-D-5M

Disposable version without valves, with FKM seal, for indoor. outdoor & offshore use.

Reusable version without valves, with FKM / EPDM seal, for indoor, outdoor use according to ATEX.

Disposable version without valves, with FPDM seal, for indoor, outdoor & offshore use.



SILICA GELS

Silica dioxides (Si02) with amorphous, disordered microstructure and broad pore radius distribution.



ACTIVATED CARBON

A porous carbon with a large internal surface area. Ideally suited as an oil mist separator.



MOLECULAR SIEVES

Synthetically produced alumino silicates which are identified by their crystal lattice structure. Used to remove gases and moisture.

Belmont

WA

Kewdale WA (National H/Office) 67 Kewdale Road Kewdale WA 6105 Ph: (08) 9352 2200

Coopers Plains (State H/Office)

Geraldton

Ph: (08) 9964 4655

Naval Base

Ph: (08) 9410 1800

902 Beaudesert Road

Ph: (07) 3717 4444

Coopers Plains QLD 4108

Bunbury Bearings Ph: (08) 9721 3522 Bunbury

Ph: (08) 9724 9100

Ph: (08) 9091 4111

Wangara

Ph: (08) 9303 6900

Coopers Plains Linear dept

Ph: (07) 3717 4452

Ph: (07) 4952 6660

Ph: (02) 4041 6444

Ph: (03) 9755 6044

Dandenong South Linear dept

Albany

Bibra Lake

Ph: (07) 4035 1800

Ph: (08) 9842 2488

Ph: (08) 9434 9555

Ph: (08) 9144 2333

Rockhampton

Ph: (07) 4927 2677

Ph: (02) 9616 0066

Gladstone

Ph: (07) 4999 4450

Ph: (08) 9478 2444

Ph: (08) 9734 1624

Linear Head Office

Ph: (08) 9475 5000

Ph: (07) 4758 8855

VIC

QLD

Ph: (07) 3265 2666 Smithfield (State H/Office) Unit 2, 324 Woodpark Road Smithfield NSW 2164 NSW

Ph: (02) 9616 0000

Dandenong South (State H/Office)

84 Greens Road

Dandenong Sth VIC 3175

Ph: (03) 8710 9777

INDONESIA

Ph: (03) 9308 0055

Wollongong

Ph: (02) 4272 2377

Ph: (03) 5172 3000

TAS

39 Sunderland Street Derwent Park TAS 7009

Ph: (03) 6216 6999

SA

13 Streiff Road Wingfield SA 5013 Ph: (08) 8260 6299 Wingfield Linear dept Ph: (08) 8260 6299

