

TÜV Rheinland Energy GmbH  
51101 Köln

Atlas Copco Airpower n.v.  
P.O. Box 104  
Boomsesteenweg 957  
2610 Wilrijk  
Belgium

931 / 21255020 / 02  
Norbert Horlemann  
Tel. +49 221 806-1896  
Fax +49 221 806-1461  
Mail [norbert.horlemann@de.tuv.com](mailto:norbert.horlemann@de.tuv.com)  
29 April 2022

## Validation Certificate

### Evaluation of the air purity class for solid particles after an Atlas Copco UD+ QDT DDp+ PDp+ flanged filter combination

TÜV Rheinland Energy GmbH hereby certifies that the Atlas Copco UD+ QDT DDp+ PDp+ flanged filter train was tested at Atlas Copco Airpower n.v. – Medical Gas Solutions Division according to ISO 8573-2:2018, ISO 8573-4:2019 and ISO 8573-5:2001 in a typical compressor installation with refrigerant dryer. This results in an air purity class according to **ISO 8573-1:2010[1:4:1]**.

Details can be found in the full test reports no.: 931/21255020/02 and 931/21229599/03

TÜV Rheinland Energy GmbH

i. A.



Dr. rer. nat. Norbert Horlemann

i. V.



Dr. rer. nat. Walter Dormagen

TÜV Rheinland Energy GmbH  
Am Grauen Stein  
51105 Köln

Tel. +49 221 806-5200  
Fax +49 221 806-1349  
Web [www.umwelt-tuv.de](http://www.umwelt-tuv.de)  
[www.eco-tuv.com](http://www.eco-tuv.com)

Geschäftsführung  
Dirk Fenske

Amtsgericht Köln HRB 56171