

### Filters & Centrifugal Separators Flow rates 0.58 to 248 m<sup>3</sup>/min





#### Why use compressed air filters?

On average, a compressor sucks in up to 190 million particles of dirt, hydrocarbons, viruses and bacteria with every cubic meter of atmospheric air. The compressor itself can only remove the larger particles and the majority of the contaminants remain in the compressed air. This means that for most applications careful treatment of the air is necessary: Clean, quality compressed air maximises air-tool service life, ensures that pneumatic machinery and control systems operate at the peak of their performance and keeps pipes & valves free from contamination. It therefore not only reduces service, maintenance and repair costs, but can also reduce initial investment costs.

#### **KAESER** filters ensure a dependable and cost-effective source of quality compressed air

Compressed air filters from KAESER KOMPRESSOREN are ideally suited for use with our compressors and compressed air drying systems. This ensures dependable compressed air treatment and exceptional efficiency.



# **KAESER** Compressed **Air Filters**

**Dependable and efficient** 



- Compressed air inlet Compressed air outlet 3 Filter housing G Filter element
- Electronically controlled ECO DRAIN condensate drain

#### **Tailored compressed air treatment**

All KAESER filters and compressed air treatment components are specifically designed to be used in combination with one another and can be combined to suit the needs of the specific application.

The grade of compressed air quality ranges from general works air up to food grade and pharmaceutical quality air. KAESER compressed air filters are also available for high pressure applications up to 62 bar(g).



#### **Compressed air** filters

Kaeser's extensive range of filters ensures that there's a model available to suit every compressed air need. Water, oil and dust are removed efficiently and with minimal differential pressure.

#### **Centrifugal separator**





#### Filters up to 48 or 62 bar

We also have an extensive range of filters available for high-pressure applications, such as PET container production. Suited for use with pressures of up to 48 or 62 bar, these high-quality filters remove oil, water and dust.

# Compressed air filters

Perfectly matched to compressor and compressed air treatment equipment. Kaeser's extensive range of filters ensures that all relevant compressed air quality classes are maintained reliably and efficiently over the long-term.

#### Filter change maintenance indicator

#### The filter monitor... (optional)

- .. indicates when filter change is required.
- Microprocessor-controlled LCD display
- · Comprehensive filter monitoring based on:
- operating time
- differential pressure
- operation efficiency: comparison of increasing energy requirement caused by filter clogging to a maximum value that is dependent on the operating conditions and which is calculated by the monitor
- · Significant energy savings
- 'Filter change' warning with red LED and alarm contact
- · Continuous measurement of pressure differential to an accuracy of 0.025 bar via precision pressure transducer
- · Direct data input, no separate programming device required

#### The high performance filter element...

...ensures reliable filtration with minimal pressure losses:

- · Coalescence filter with new, matrix filter-fibre structure
- · High efficiency even at low air volumes of only
- five percent of nominal flow
- · Reliable element-to-housing seal
- Stainless steel orifice tubes, oil & acid resistant coated sleeves and end caps

#### The filter housing...

...that lasts:

- · Long service life thanks to the epoxy resin coating inside and out (proven in over 1000 hours of salt contamination tests)
- · Easy filter element removal with Kaeser's O-ring seal system
- · Minimal pressure drop due to optimised air flow
- · The conical bowl and turbulence-free lower filter zone prevent condensate from being carried along with the air flow
- audible warning should leakages occur or if the filter is opened under pressure

#### The shut-off valve...

...allows maintenance of the condensate drain without interrupting air supply.

#### Condensate drainage with the ECO Drain...

... is electronically level-controlled and fully automatic, which means:

- No air losses
- Maximum reliability

**D-Pack Version:** 

with electronic ECO DRAIN condensate drain, including floating alarm contact

D-Pack basic version: With electronic ECO DRAIN 30 condensate drain; for filter sizes F6 to F221

















Max. working pressure 16 bar Max. working temperature +66 °C



Optionally available without electronic condensate drain ("Standard version")



#### Tailored filtration for every compressed air need



Use: For removal of solid particles and larger volumes of condensate.

To be used as a pre-filter for solid particles and for removal of larger volumes of condensate.

Size of particles removed: > 3 µm Max, fluid load at inlet: 25 g/m<sup>3</sup>



Use: For removal of solid particles and smaller volumes of condensate.

To be used as a pre-filter for solid particles and for removal of small volumes of condensate

A centrifugal separator or an air receiver should be installed upstream to provide initial removal of condensate

Size of particles removed: > 1 um Max, fluid load at inlet: 2 g/m<sup>3</sup>

Use: For removal of solid particles

To be used only as a dust filter for solid particles, often used downstream from desiccant dryers and activated carbon adsorbers. Through-flow from outside to inside - ensures exceptionally high dust load capacity and maximum reliability

Size of particles removed: > 1 um Max. fluid load at inlet: Compressed air must be dry

Use: For removal of fine solid particles, condensate droplets and oil aerosols.

For use as a fine filter for enhanced compressed air quality. The filter removes solid particles, condensate droplets and oil aerosols.

Size of particles removed: > 0.1 µm Max. fluid load at inlet: 1 g/m<sup>3</sup>



Use: For removal of solid particles, the smallest of condensate droplets and oil aerosols

The high capacity filter ensures exceptional compressed air quality in accordance with the most stringent requirements, e.g. for the pharmaceutical, electronics and foodstuff industries. Preferably use only with condensate-free compressed air. Ensure that a FE filter or a refrigeration dryer is installed upstream from this filter.

Size of particles removed: > 0.1 µm Max. fluid load at inlet: 0.1 g/m3

Use: For removal of oil and adsorbable hydrocarbons, particularly suited to odour elimination.

The activated carbon filter ensures exceptional compressed air quality in accordance with the most stringent requirements, e.g. for the pharmaceutical, electronics and foodstuff industries. Compressed air must be dried and filtered beforehand. Ensure that a FE/FF filter and a dryer are installed upstream from this filter.

Designed for approx. 1000 operating hours under reference conditions. Use an activated carbon adsorber (ACT series) if significantly longer service life is required.

Size of particles removed: -Max. fluid load at inlet: Compressed air must be dry

## **Filters for 48** or 62 bar

KAESER high-pressure 48/62 bar filters are available for installation at the booster outlet for special high pressure applications, e.g. PET container production. These also ensure certified compressed air quality.

#### **Filter housing**

Durable, pressure-resistant steel housing

#### **Filter element**

Five different filter elements, ranging from pre-filters to activated carbon filters, are available for pressures up to 62 bar

#### **Special electronic condensate** drain (optional)

KAESER high-pressure filters can also be equipped with the electronically controlled ECO DRAIN condensate drain (PN63)



nically co drain (recommended)

KAESER

Complete set with installation

7K 061 to 7K 10





# COMPRESSORS

## Centrifugal separator

#### **Function:**

The centrifugal separator removes large volumes of condensate from the compressed air. Optimised design enhances the centrifugal effect and ensures a near constant degree of condensate separation over a wide flow volume range. Furthermore, particles up to 5 µm are also "washed out".

#### **Application:**

A centrifugal separator is recommended for systems where the refrigeration dryer is installed "directly" downstream from the rotary screw compressor.

The centrifugal separator is installed between the compressor and the refrigeration dryer and removes the 'liquid condensate' from the compressed air. This provides the refrigeration dryer with additional reserve drying capacity. This is particularly important at high ambient temperatures in order to ensure that the required dew point is consistently maintained.

KAESER centrifugal separators are maintenance-free.

#### Tip:

Each centrifugal separator should be fitted with an electronic ECO DRAIN condensate drain (available as a complete set with all necessary components).

#### **Consistent degree of separation**

### **Technical Specifications**

Filter series: FB, FC, FD, FE, FF, FG, FFG – Filter sizes: 6, 10, 18, 28, 48, 71, 107, 138, 177, 221, 185, 283, 354, 526, 708, 885, 1420, 1950, 2480 Versions: "Normal" with float-controlled drain – "D" With electronic level-sensing controlled ECO DRAIN condensate drain Aluminium casing for filter sizes from 6 to 221, Steel casing for filter sizes from 185 to 2480

#### Compressed air filter for max. 16bar, max. operating temp. +66°C

Dimensions: Diameter, height, removal height in mm Weight kg Flow rate\*) Filter Air Removal height Working Conversion factor Filter m³/min size connection (Normal version) (Standard version) (for maintenance) for size pressure mm flow rate bar FE – FF FG FFG FB – FC FD FE – FF FG FFG FB – FFG FB – FFG FB – FC FD 3.4 7.1 2 0.38 0.58 3.6 3.5 3.6 105, 233, 163 105, 306, 224 105, 306, 224 105, 182, 163 210, 306, 224 76 6 R 3/8 6 10 3.7 3.7 3.5 7.3 105, 255, 244 210, 306, 224 3 0.52 10 1.0 R 1/2 3.6 105, 306, 224 105, 306, 224 105, 306, 224 76 18 R 1/2 3.9 3.8 3.9 3.7 7.7 105, 367, 285 105, 367, 285 105, 367, 285 105, 316, 285 210, 367, 285 76 4 0.63 1.75 18 2.83 28 R 3/4 4.4 4.3 4.4 4.2 8.7 133, 389, 298 133, 389, 298 133, 389, 298 133, 338, 298 266, 389, 298 89 5 0.75 28 6 R 1 4.8 4.6 0.88 48 4.83 48 4.7 4.8 9.5 133, 497, 406 133, 497, 406 133, 497, 406 133, 446, 406 266, 497, 406 89 7.1 71 R 1 1/2 4.6 4.5 4.6 4.4 9.1 164, 579, 482 164, 579, 482 164, 579, 482 164, 528, 482 328, 579, 482 102 7 1 71 8 1.13 10.7 107 R 1 1/2 5.1 5.0 5.1 4.9 10.1 162, 693, 596 164, 693, 596 164, 693, 596 164, 642, 596 328, 693, 596 102 107 13.8 138 R 2 12.7 12.6 12.7 12.5 25.3 194, 789, 681 194, 789, 681 194, 789, 681 194, 739, 681 388, 789, 681 102 9 1.26 138 17.7 177 R 2 1/2 15 14.9 15 14.8 29.9 194, 935, 827 194, 935, 827 194, 935, 827 194, 885, 827 388, 935, 827 102 10 1.38 177 11 1.52 221 22.1 221 R 2 1/2 17.2 17.1 17.2 17 34.3 194, 1091, 983 102 194, 1091, 983 194, 1091, 983 194, 1040, 983 388, 1091, 983 185 DN 80 29.9 28.4 29.3 28.6 58.6 350, 1130, 950 350, 1025, 845 350, 1130, 950 350, 1025, 845 700, 1130, 950 610 12 1.65 18.5 185 13 28.3 37.0 40.1 37.2 400, 1205, 1013 610 1.76 283 283 DN 80 41.1 78 400. 1045. 853 400. 1205. 1013 400. 1045. 853 800, 1205, 1013 354 37.4 40.5 38.1 79.3 400, 1240, 1013 400, 1045, 853 400, 1045, 853 14 1.87 35.4 DN 80 41.8 400, 1205, 1013 800, 1205, 1013 610 354 610 15 52.6 526 DN 100 53.4 48.4 51.5 49.7 101.9 440, 1240, 1023 440, 1085, 868 440, 1240, 1023 440, 1085, 868 880, 1240, 1023 2 526 2.14 70.8 708 DN 100 70 64.4 66.7 66.2 133.6 535, 1255, 1022 535, 1105, 872 535, 1255, 1022 535, 1105, 872 1070, 1255, 1022 610 16 708 88.5 885 DN 100 71.7 65.4 67.7 67.8 136.2 535, 1255, 1022 535, 1105, 872 535, 1255, 1022 535, 1105, 872 1070, 1255, 1022 610 885 610 142 1420 126.5 118.4 121.5 122.4 244.6 600, 1355, 1043 600, 1215, 903 600, 1355, 1043 600, 1215, 903 1200, 1355, 1043 1420 DN 150 195 1950 DN 150 182.8 171.4 175.9 177.1 353.7 720, 1520, 1183 720, 1245, 908 720, 1520, 1183 720, 1245, 908 1440, 1520, 1183 610 1950 610 2480 248 2480 231.7 461.3 DN 150 237.7 224.4 228.9 750, 1540, 1192 750. 1265. 917 750. 1540. 1192 750, 1265, 917 1500, 1540, 1192

Size

Filter -> FB 18 HP 62 - Max. pressure

Filter series

"High Pressure"

#### Filters for 48 or 62 bar

| Flow rate<br>*)<br>m <sup>3</sup> /min | Filter<br>size | Air connection | Weight<br>kg |    |    | Dimensions A, B<br>mm |    |    |    | Removal height | Max.<br>working |    |     |     |
|--|----------------|----------------|--------------|----|----|-----------------------|----|----|----|----------------|-----------------|----|-----|-----|
| 111-7111011                            |                |                | FB           | FC | FE | FF                    | FG | FB | FC | FE             | FF              | FG | mm  | bar |
| 1.75                                   | 18             | R 1/2          |              |    | 9  |                       |    |    |    | 371 x 146      |                 |    | 300 | 62  |
| 2.83                                   | 28             | R 1            |              |    | 9  |                       |    |    |    | 371 x 117      |                 |    | 300 | 62  |
| 7.1                                    | 71             | R 1            |              |    | 12 |                       |    |    |    | 591 x 117      |                 |    | 520 | 48  |
| 14.2                                   | 142            | DN 65          |              |    | 35 |                       |    |    |    | 930 x 350      |                 |    | 650 | 48  |

Designation: High pressure filter

\*) Air flow at 7bar (g) referred to 1bar (a) und 20°C

#### **Correction factors**

| Working pressure bar            | 7 | 25 | 40 | 64 |
|---------------------------------|---|----|----|----|
| Conversion factor for flow rate | 1 | 3  | 5  | 8  |

 Replacement filter
 Filter series
 Size
 "High Pressure"

 elements
 Replacement filter element
 E-E-18/28 HP 62
 Max. press

 Filter size
 No.
 Replacement filter elements for high-pressure filter series
 E-E-18/28 HP 62
 Max. press

 Filter size
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| 18  | 1 | E-B-18/28 | E-C-18/28 | E-E-18/28 | E-F-18/28 | E-G-18/28 |
|-----|---|-----------|-----------|-----------|-----------|-----------|
| 28  | 1 | E-B-18/28 | E-B-18/28 | E-E-18/28 | E-F-18/28 | E-G-18/28 |
| 71  | 1 | E-B-71    | E-C-71    | E-E-71    | E-F-71    | E-G-71    |
| 142 | 1 | E-B-283   | E-C-283   | E-E-283   | E-F-283   | E-G-283   |

| Centrifugal | separa | tor for | max.   | 16 | bar |
|-------------|--------|---------|--------|----|-----|
| venunugai   | Separa |         | IIIGAI |    | NGI |

Filter

**Designation:** Filter housing

series

Size

FE 221 D

Version

Correction factors

| Air flow rate*)<br>m³/min |        | Model  | Air connection | Volume | Weight | Dimensions<br>H x W x Ø |
|---------------------------|--------|--------|----------------|--------|--------|-------------------------|
| 7 bar                     | 10 bar |        |                | I      | kg     | mm                      |
| 2.0                       | 2.3    | ZK 01  | G 3/4          | 0.8    | 1.1    | 292 x 89 x -            |
| 4.1                       | 5.0    | ZK 02  | G 1            | 1.8    | 2.2    | 391.5 x 109 x -         |
| 6                         | 7.3    | ZK 03  | G 1 1/4        | 1.8    | 2.2    | 391.5 x 109 x -         |
| 9.3                       | 11.3   | ZK 04  | G 1 1/2        | 1.8    | 2.2    | 391.5 x 109 x -         |
| 15.2                      | 18.0   | ZK 05  | G 2            | 5.3    | 4.3    | 575 x 150 x -           |
| 16.3                      | 19.3   | ZK 061 | DN 65          | 11.0   | 22.0   | 654 x 370 x 168.3       |
| 26.4                      | 31.3   | ZK 071 | DN 65          | 17.5   | 28.0   | 733 x 400 x 193.7       |
| 26.4                      | 31.3   | ZK 072 | DN 80          | 18.0   | 30.0   | 733 x 400 x 193.7       |
| 46.1                      | 55.4   | ZK 08  | DN 125         | 35.5   | 50.0   | 865 x 450 x 244.5       |
| 30.6                      | 36.7   | ZK 081 | DN 80          | 34.0   | 44.0   | 892 x 460 x 244.5       |
| 36.8                      | 43.6   | ZK 091 | DN 80          | 47.0   | 52.0   | 983 x 550 x 273         |
| 47.7                      | 56.9   | ZK 09  | DN 125         | 50.0   | 60.0   | 983 x 550 x 273         |
| 80                        | 95.8   | ZK 10  | DN 150         | 76.0   | 74.5   | 1082 x 570 x 324        |

\*) Air flow at 7bar (g) referred to 1bar (a) und 20°C

Replac

### KAESER Compressors

|      |          |         |            |                     | 5            | eries Size |
|------|----------|---------|------------|---------------------|--------------|------------|
| ceme | nt filte | er elen | nents      | Replacement element | t filter 🔶 📘 | -E-221     |
| No.  |          | R       | eplacement | filter elemen       | ts           |            |
|      | FB       | FC      | FD         | FE                  | FF           | FG         |
| 1    | E-B-6    | E-C-6   | E-D-6      | E-E-6               | E-F-6        | E-G-6      |
| 1    | E-B-10   | E-C-10  | E-D-10     | E-E-10              | E-F-10       | E-G-10     |
| 1    | E-B-18   | E-C-18  | E-D-18     | E-E-18              | E-F-18       | E-G-18     |
| 1    | E-B-28   | E-C-28  | E-D-28     | E-E-28              | E-F-28       | E-G-28     |
| 1    | E-B-48   | E-C-48  | E-D-48     | E-E-48              | E-F-48       | E-G-48     |
| 1    | E-B-48   | E-C-71  | E-D-71     | E-E-71              | E-F-71       | E-G-71     |
| 1    | E-B-107  | E-C-107 | E-D-107    | E-E-107             | E-F-107      | E-G-107    |
| 1    | E-B-138  | E-C-138 | E-D-138    | E-E-138             | E-F-138      | E-G-138    |
| 1    | E-B-177  | E-C-177 | E-D-177    | E-E-177             | E-F-177      | E-G-177    |
| 1    | E-B-138  | E-C-221 | E-D-221    | E-E-221             | E-F-221      | E-G-221    |
| 1    | E-B-185  | E-C-185 | E-D-185    | E-E-185             | E-F-185      | E-G-185    |
| 2    | E-B-283  | E-C-283 | E-D-283    | E-E-283             | E-F-283      | E-G-283    |
| 2    | E-B-185  | E-C-185 | E-D-185    | E-E-185             | E-F-185      | E-G-185    |
| 3    | E-B-185  | E-C-185 | E-D-185    | E-E-185             | E-F-185      | E-G-185    |
| 4    | E-B-185  | E-C-185 | E-D-185    | E-E-185             | E-F-185      | E-G-185    |
| 5    | E-B-185  | E-C-185 | E-D-185    | E-E-185             | E-F-185      | E-G-185    |
| 8    | E-B-185  | E-C-185 | E-D-185    | E-E-185             | E-F-185      | E-G-185    |
| 11   | E-B-185  | E-C-185 | E-D-185    | E-E-185             | E-F-185      | E-G-185    |
| 14   | E-B-185  | E-C-185 | E-D-185    | E-E-185             | E-F-185      | E-G-185    |

## **KAESER** filters – Options and accessories

#### **Filter monitor**

Indicates when filter change is required.

 Indicates filter changes based on prescribed operational parameters



- · Continuous measurement using intelligent electronics
- Easy-to-read LCD display, alarm LED
- Digital display of pressure drop

#### **Condensate drain ECO DRAIN**

- Non-wearing electronic sensor, no moving parts
- · Maximum reliability, no sticking or clogging
- No compressed air losses Button for test function
- self-monitoring electronics with automatic alarm sequences
- Floating alarm contact (not for ECO DRAIN 30)
- LED indicators for voltage supply and alarm messages (not ECO DRAIN 30)
- AC and DC (50 / 60 Hz) versions available
- All operating controls and control systems are water-resistant as per IP 65 (IP 54 for ECO DRAIN 30 and 31)

### **Filter monitor box**

The Filter Monitor Box allows remote filter monitoring. It evaluates the signals from a filter monitor, as well as from an ECO DRAIN condensate drain, and can pass messages to a central maintenance control system via two alarm contacts.



#### Group alarm (floating contact)

- Indication of (demand-dependent) service interval for filter element change
- Indication of optimum time for filter element change - computed by microprocessor-aided measurement value processing
- Maximum differential pressure exceeded (two minute delay)
- Condensate drain alarm

#### Safety alarm (floating contact only active in safety mode)

 Maximum differential pressure exceeded (5 second delay)

The power supply for the filter monitor and ECO DRAIN is provided by the filter monitor.

#### Wall Bracket

Simple installation:

- Remove differential pressure indicator, remove fixing screws
- Screw the bracket to the wall
- · Screw the filter housing to the bracket · Reinstall the pressure



#### Modular design

The specially designed housing allows various filters to be combined together in series without the need for additional piping.



## element changes



Calculation parameters: power 6.55 kW/(m<sup>3</sup>/min)





**Comprehensive design know-how** 

KESS (KAESER's Energy Saving System) provides comprehensive analysis of your compressed air usage, enabling KAESER's experts to plan and design a system that is specially tailored to meet all of your compressed air needs. Typically ensuring a 95-98% load capacity, KAESER compressed air systems provide exceptional efficiency and produce applicationspecific quality compressed air at lowest possible cost. Use this expertise to your advantage and let KAESER design your compressed air system.









#### **Genuine KAESER replacement filter elements**

Only genuine KAESER replacement filter elements ensure reliable filtration with minimal pressure losses.

- · Coalescence filter with new, matrix filter-fibre structure
- · High efficiency even at low air volumes of
- only five percent of nominal flow
- · Reliable element to housing seal
- · Stainless steel orifice tubes.
- oil & acid resistant coated sleeves and end caps
- KAESER replacement filter elements are also available for other housings.



## Savings potential with timely

Timely element changes (which prevent a further differential pressure increase of 200mbar) result in annual energy cost savings of € 864 for a 45 KW compressor.



6000 operating hours/year - energy price 0.20 €/kWh - 8% increase in electrical power consumption per 1 bar increase in differential pressure - Compressor specific

#### **Reduce operating costs**

A pressure loss of only approx. 0.35bar is significantly more expensive than the costs required to change the filter element. Timely filter changes save considerable operating costs.







| Explanation       ACT     Activated carbon adsorber       AQUAMAT     AQUAMAT       DD     Desiccant dryer       DHS     Air-main charging system |
|---|
| ACT     Activated carbon adsorber       AQUAMAT     AQUAMAT       DD     Desiccant dryer       DHS     Air-main charging system                   |
| AQUAMAT AQUAMAT   DD Desiccant dryer   DHS Air-main charging system   |
| DD     Desiccant dryer       DHS     Air-main charging system   |
| DHS Air-main charging system  |
|   |
| AR Air receiver   |
| ED ECO DRAIN  |
| FB / FC Pre-filter  |
| FD Particulate filter   |
| FE / FF Microfilter   |
| FFG Activated carbon and microfilter combination  |
| FG Activated carbon filter  |
| RD Refrigeration dryer  |
| THNF Bag filter   |
| ZK Centrifugal separator  |

#### Compressed air quality classes to ISO 8573-1(2010):

| Solid particles / dust |  |                               |                     |  |  |  |
|------------------------|--|-------------------------------|---------------------|--|--|--|
| Class                  | max. particle count per m³ of a<br>particle size with d [μm]*      |                               |                     |  |  |  |
|                        | $0.1 \le d \le 0.5$  | 0.5 ≤ d ≤ 1.0                 | $1.0 \le d \le 5.0$ |  |  |  |
| 0                      | e.g. Consult KAESER regarding<br>pure air and cleanroom technology |                               |                     |  |  |  |
| 1                      | ≤ 20.000   | ≤ 400                         | ≤ 10                |  |  |  |
| 2                      | ≤ 400.000  | ≤ 6.000                       | ≤ 100               |  |  |  |
| 3                      | Not defined  | ≤ 90.000                      | ≤ 1.000             |  |  |  |
| 4                      | Not defined  | Not defined                   | ≤ 10.000            |  |  |  |
| 5                      | Not defined  | Not defined                   | ≤ 100.000           |  |  |  |
| Class                  | Particle c   | oncentration C <sub>p</sub> i | n mg/m³ *           |  |  |  |
| 6                      |  | 0 < C₀ ≤ 5                    |                     |  |  |  |
| 7                      |  | 5 < C <sub>p</sub> ≤ 10       |                     |  |  |  |
| Х                      | C <sub>p</sub> > 10  |                               |                     |  |  |  |

| Water |   |
|-------|---|
| Class | Pressure dew point, in °C   |
| 0     | e.g. Consult KAESER regarding<br>pure air and cleanroom technology          |
| 1     | ≤ – 70 °C   |
| 2     | ≤ – 40 °C   |
| 3     | ≤ – 20 °C   |
| 4     | ≤ + 3 °C  |
| 5     | ≤ + 7 °C  |
| 6     | ≤ + 10 °C   |
| Class | Concentration of liquid water $\rm C_w$ in g/m³ $^{\star}$                  |
| 7     | C <sub>W</sub> ≤ 0.5  |
| 8     | 0.5 < C <sub>w</sub> ≤ 5  |
| 9     | $5 < C_W \le 10$  |
| Х     | C <sub>w</sub> ≤ 10   |
| Oil   |   |
| Class | Total oil concentration<br>(fluid, aerosol + gaseous) [mg/m <sup>3</sup> ]* |
| 0     | e.g. Consult KAESER regarding<br>pure air and cleanroom technology          |
| 1     | ≤ 0.01  |
| 2     | ≤ 0.1   |

\*) At reference conditions 20 °C, 1 bar(a), 0% humidity

< 1.0

≤ 5.0

> 5.0

LGAD InterCert Certified QM/EM System ISO 9001:2008 / ISO 14001:2004

#### KAESER COMPRESSORS Australia Pty. Ltd.

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