

positive displacement





COMPRESSED AIR PREPARATION FILTERS FOR COMPRESSED AIR LINES DFF-series

This Catalogue is valid from May 2021. All previous catalogues lose their validity with the publication of the new catalogue. Technical characteristics, specifications and details published in this catalogue are subject to change without notice.

Comprag GmbH.

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CONTAMINANTS AND PURITY CLASSES

The normative document establishing the procedure for the classification of the main types of contaminants in compressed air systems is ISO 8573-1:2010 Compressed air -Part 1: Contaminants and purity classes.

This standard specifies purity classes of compressed air in respect of particles, water and oil regardless of the source of the compressed air.

The standard specifies purity classes for each type of contamination in the form of three separate tables. In

practice, manufacturers of compressors and compressed air treatment equipment, combine the three tables into one for ease of use, as shown below:

<u>e</u>		Solid	Particulate	•	Wa	Oil	
573-1:201 CLASS	Max of p	aximum number particulates per m³		Mass Concentration mg/m³	Vapour Pressure Dewpoint	Liquid g/m³	Total Oil (aerosol liquid and vapour)
IS08	0,1 - 0,5 micron	0,5 - 1 micron	1 - 5 micron				mg/m³
0	1	As specified	d by the equ	uipment user or	supplier and mo	re stringent tha	n Class 1
1	≤20.000	≼400	≤10	-	≤-70 °C	-	0,01
2	≤400.000	≤6.000	≤100	-	≤-40 °C	-	0,1
3	-	≤90.000	≤1.000	-	<-20 °C	-	1
4	-	-	≤10.000	-	≤+3 °C	-	5
5	-	-	≤100.000	-	≼+7 °C	-	-
6	-	-	-	≤ 5	≼+10 °C	-	-
7	-	-	-	5-10	-	≤ 0,5	-
8	-	-	-	-	-	0,5-5	-
9	-	-	-	-	-	5-10	-
Х	-	-	-	>10	-	>10	>10

Combined table Compressed air purity classes

Determination of the purity class of compressed air according to ISO 8573-1:2010

The combined table «Compressed air purity classes» is grouped according to three main types of contamination: Solid particulates, Water and Oil. The different levels of contamination, contained in one cubic meter of compressed air, are assigned purity classes. Essentially, the purity classes characterize the quality of the compressed air. When using ISO 8573-1:2010 to determine the required purity class for compressed air, the following designation is used:

ISO 8573-1:2010 Class A: B: C



ISO 8573-1:2010 Class A: B: C A - the purity class for solid particles B - the purity class for water (liquid, vapor and aerosol) C - the purity class for oil (liquid, vapor and aerosol)

If a purity class is not specified for any type of contamination A, B or C, the corresponding letter is changed to a dash. In the example below, there is no classification for the water content (liquid, vapor and aerosol) in the compressed air: 1SO 8573-1:2010 Class A: -: C

If the level of contamination corresponds to class X, then the highest concentration of contamination should be indicated in brackets. In the example below, the concentration of water in the liquid phase is $15 \text{ g}/\text{m}^3$: ISO 8573-1:2010 Class A: X (15): C

Example:

The company requires compressed air prepared according to ISO 8573-1:2010 Class 1: 2: 1. The selection of equipment should be made according to the following criteria:





purity class for solid particles:

The maximum permissible number of particles with a size of 0.1 - 0.5 micron is 20,000 particles, with a size of 0.5 - 1 micron is 400 particles, with a size of 1 - 5 micron is 10 particles.

purity class for total water content (liquid, vapor and aerosol):

Dew point temperature -40°C or lower, no water in the liquid phase allowable in a cubic metre of compressed air. Class

purity class for the total oil content (liquid, vapor and aerosol):

No more than 0.01 mg of the total oil content (aerosol, liquid and vapour) allowable in a cubic metre of compressed air.

AIR FILTERS for compressed air lines DFF-series

DFF-series Air Filters supplied ready-to-use, assembled with a filter element, and are a reliable and cost effective method of compressed air preparation.

Technical data



Min. / Max. operating temperature

+2°C/+60°C

Min. / Max. operating pressure

0,3 bar / 16 bar



Life span of filter elements



For grades P, M μ S: A pressure drop of 350 mbar increases energy costs commensurate with the cost of a new filter element. When the pressure is 400 mbar (maximum) a replacement of filter element is required.

For grade A: A ROCI indicator should be used to monitor the total residual oil content in the compressed air. If the total oil content is indicated above the permissible level, the replacement of the filter element is required.





Mee





Filter elements with different filtering grades. High filtration level with minimal pressure loss. Top-quality filtering medium. Reliable thread connection with filter body. Air-tight gasket connections. Full degree of filtration, starting from 5% of nominal pressure. Built-in reliable maintenance-free float drain valve.

Built-in differential manometer or filter element status indicator.



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Filters specification



Compressed air filter DFF-....-P: Solid particles

Coarse filtration of dry air, solid particles. Cellulose-based filter media, pleated.

Standard delivery:

Status indicator (DFF 012-025) or differential manometer (DFF 036-125), automatic drain valve.

To be preceded by:

Adsorption dryer ADM/ADX, Activated carbon tower ACM/ACT.



RELIABLE THREAD CONNECTION WITH FILTER BODY

SEALING 0-RING

Ensures reliable tightnes between filter head and filter element.

UPPER END CAP

Upper end cap holds filter medias together in compact form.

INTERNAL NONWOVEN LAYER

Internal nonwoven layer gives basic protection of filter media.

CELLULOSE-BASED FILTER MEDIA, PLEATED

Pleated filter media provides significant larger surface filter area than wrapped and lower pressure drop.

LOWER END CAP

Lower end cap assures reliable cartridge fitting and binding of filter media.

INNER STAINLESS STEEL MESH

Stainless steel expanded mesh supports filtration media and give them stability.

EXTERNAL STAINLESS STEEL MESH

Stainless steel expanded mesh supports filtration media and give them stability.

Technical data	Description
Grade	Р
Filter type	Solid particles
Particle removal*, micron	5
Max. remaining oil content at 20°C (total oil)*, mg/m³	-
Maximum operating temperature, ° C	65
Pressure loss at nominal air flow - new filter element, mbar	10
Pressure loss at nominal air flow – element change, mbar	350
Change element every	12 months

Nominal conditions and test procedures according to ISO 8573



Table of models

MPRA

Operating pressure correction

Operating pressure, (bar)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Correction coefficient	0,38	0,5	0,63	0,75	0,88	1	1,13	1,25	1,38	1,5	1,63	1,75	1,88	2,00	2,13



Compressed air filter DFF-....-M: Coalescing

Micro-Filtration aerosols of oil & water and solid particles. Glass microfiber filter media, pleated, outer drainage layer.

Standard delivery:

Status indicator (DFF 012-025) or differential manometer (DFF 036-125), automatic drain valve.

FILTER BODY

SEALING O-RING

To be preceded by:

Cyclone Separator DFS.



UPPER END CAP

Upper end cap holds filter medias together in compact form.

INTERNAL NONWOVEN LAYER

Internal nonwoven layer gives basic protection of filter media.

GLASS MICROFIBER FILTER MEDIA, PLEATED

Pleated filter media provides significant larger surface filter area than wrapped and lower pressure drop.

LOWER END CAP

Lower end cap assures reliable cartridge fitting and binding of filter media.

head and filter element.

INNER STAINLESS STEEL MESH

Stainless steel expanded mesh supports filtration media and give them stability.

RELIABLE THREAD CONNECTION WITH

Ensures reliable tightnes between filter

COALESCENT FILTER MEDIA

Coalescing filter media collects oil and water aerosols.

EXTERNAL STAINLESS STEEL MESH

Stainless steel expanded mesh supports filtration media and give them stability.

FOAM

Drainage media on outer side of filter element provides drainage of oil and water to lower sections of filter.

Technical data	Description
Grade	М
Filter type	Micro-filtration aerosols of oil & water, solid particles
Particle removal*, micron	0,1
Max. remaining oil content at 20°C (total oil)*, mg/m³	<0,1
Maximum operating temperature, ° C	65
Pressure loss at nominal air flow - new filter element, mbar	50
Pressure loss at nominal air flow – element change, mbar	350
Change element every	12 months

* Nominal conditions and test procedures according to ISO 8573

Table of models Filter element (spare part) Article Model Article Model Screw Air flow connection (m³/min)* DFF-012-M 14222301 EL-012-M 3/8" 1,2 14201301 DFF-016-M 1/2" 1,6 14222302 EL-016-M 14201302 14201303 DFF-025-M 1/2" 2,5 14222303 EL-025-M 3/4" EL-036-M 14201304 DFF-036-M 3,6 14222304 DFF-047-M 1" 4,7 EL-047-M 14201305 14222305 14201306 DFF-060-M 1" 6,0 14222306 EL-060-M 14201307 DFF-072-M 1.1/4" 7.2 14222307 EL-072-M DFF-085-M EL-085-M 1.1/2" 8.5 14222308 14201308 DFF-125-M 1.1/2" 14222309 EL-125-M 14201309 12,5 14201310 DFF-152-M Twin 3" 15.2 2 x 14222305 2 x EL-047-M 3" 14201311 DFF-187-M Twin 18.7 2 x 14222306 2 x EL-060-M 3" 2 x EL-072-M 14201312 DFF-230-M Twin 23,0 2 x 14222307 14201313 DFF-280-M Twin 3" 28,0 2 x 14222308 2 x EL-085-M DFF-360-M Twin 14201314 3" 36.0 2 x 14222309 2 x EL-125-M

Table of models

MERA

Operating pressure correction

Operating pressure, (bar)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Correction coefficient	0,38	0,5	0,63	0,75	0,88	1	1,13	1,25	1,38	1,5	1,63	1,75	1,88	2,00	2,13



Compressed air filter DFF-....-S: Coalescing

Super-Filtration aerosols of oil & water and solid particles. Glass microfiber filter media, pleated, outer drainage layer.

Standard delivery:

Status indicator (DFF 012-025) or differential manometer (DFF 036-125), automatic drain valve.

To be preceded by:

Coalescing filter grade M.

RELIABLE THREAD CONNECTION WITH FILTER BODY



UPPER END CAP

Upper end cap holds filter medias together in compact form.

INTERNAL NONWOVEN LAYER

Internal nonwoven layer gives basic protection of filter media.

GLASS MICROFIBER FILTER MEDIA, PLEATED

Pleated filter media provides significant larger surface filter area than wrapped and lower pressure drop.

LOWER END CAP

Lower end cap assures reliable cartridge fitting and binding of filter media.

SEALING 0-RING

Ensures reliable tightnes between filter head and filter element.

INNER STAINLESS STEEL MESH

Stainless steel expanded mesh supports filtration media and give them stability.

COALESCENT FILTER MEDIA

Coalescing filter media collects oil and water aerosols.

EXTERNAL STAINLESS STEEL MESH

Stainless steel expanded mesh supports filtration media and give them stability.

FOAM

Drainage media on outer side of filter element provides drainage of oil and water to lower sections of filter.

Technical data	Description
Grade	S
Filter type	Super-filtration aerosols of oil & water, solid particles
Particle removal*, micron	0,01
Max. remaining oil content at 20°C (total oil)*, mg/m³	<0,01
Maximum operating temperature, ° C	65
Pressure loss at nominal air flow - new filter element, mbar	80
Pressure loss at nominal air flow – element change, mbar	350
Change element every	12 months

Nominal conditions and test procedures according to ISO 8573

Table of models Filter element (spare part) Article Model Article Model Screw Air flow connection (m³/min)* DFF-012-S 14222401 EL-012-S 3/8" 1,2 14201401 14201402 DFF-016-S 1/2" 1,6 14222402 EL-016-S 14201403 DFF-025-S 1/2" 2,5 14222403 EL-025-S DFF-036-S 3/4" EL-036-S 14201404 3,6 14222404 14201405 DFF-047-S 1" 4,7 EL-047-S 14222405 14201406 DFF-060-S 1" 6,0 14222406 EL-060-S 14201407 DFF-072-S 1.1/4" 7.2 14222407 EL-072-S DFF-085-S 1.1/2" 8.5 14222408 EL-085-S 14201408 DFF-125-S 1.1/2" 14222409 EL-125-S 14201409 12,5 14201410 DFF-152-S Twin 3" 15.2 2 x 14222405 2 x EL-047-S 3" 14201411 DFF-187-S Twin 18.7 2 x 14222406 2 x EL-060-S 3" 2 x 14222407 14201412 DFF-230-S Twin 23,0 2 x EL-072-S 14201413 DFF-280-S Twin 3" 28,0 2 x 14222408 2 x EL-085-S DFF-360-S Twin 14201414 3" 36.0 2 x 14222409 2 x EL-125-S

Table of models

MERA

Operating pressure correction

Operating pressure, (bar)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Correction coefficient	0,38	0,5	0,63	0,75	0,88	1	1,13	1,25	1,38	1,5	1,63	1,75	1,88	2,00	2,13

positive displacement



Upper end cap holds filter medias together

Internal nonwoven layer gives basic pro-

Lower end cap assures reliable cartridge fitting

FILTER MEDIA IMPREGNATED WITH

ACTIVATED CARBON, ROLLED

INTERNAL NONWOVEN LAYER

tection of filter media.

LOWER END CAP

and binding of filter media.

UPPER END CAP

in compact form.

Compressed air filter DFF-....-A: Activated carbon

Oil removal filters, to adsorb vapour and gaseous hydrocarbons. Filter media impregnated with activated carbon, rolled.

Standard delivery: Venting ball valve.

Optional equipment: Residual oil contest indicator ROCI.

To be preceded by: Coalescing filter grade S.



RELIABLE THREAD CONNECTION WITH FILTER BODY

SEALING O-RING

Ensures reliable tightnes between filter head and filter element.

INNER STAINLESS STEEL MESH

Stainless steel expanded mesh supports filtration media and give them stability.

DEPTH FIBER FILTER LAYER

EXTERNAL STAINLESS STEEL MESH

Stainless steel expanded mesh supports filtration media and give them stability.

Technical data	Description
Grade	А
Filter type	oil vapour and gaseous hydrocarbons
Particle removal*, micron	-
Max. remaining oil content at 20°C (total oil)*, mg/m³	<0,005
Maximum operating temperature, ° C	45
Pressure loss at nominal air flow - new filter element, mbar	60
Pressure loss at nominal air flow – element change, mbar	According to the indicator ROCI
Change element every	6 months

Nominal conditions and test procedures according to ISO 8573



MERA

Operating pressure correction

Operating pressure, (bar)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Correction coefficient	0,38	0,5	0,63	0,75	0,88	1	1,13	1,25	1,38	1,5	1,63	1,75	1,88	2,00	2,13

General information

Dimensions and weight



	tion		Di		Ŧ		
Mode	Screv	A	В	С	D	E	Weigh (kg)
DFF-012	3/8"	88	88	187	80	35	0,9
DFF-016	1/2"	88	88	256	80	35	1,0
DFF-025	1/2"	106	106	278	100	35	1,5
DFF-036	3/4"	106	106	278	100	65	1,5
DFF-047	1"	125	125	252	120	65	2,3
DFF-060	1″	125	125	352	140	65	2,6
DFF-072	1.1⁄4″	125	125	352	140	65	2,6
DFF-085	1.1⁄2″	125	125	450	160	65	3,4
DFF-125	1.1/2"	160	160	450	160	65	3,4







<u>_</u>	v ion		Dimensions (mm)								
Mode	Screv	A	В	С	D	E	Weigh (kg)				
DFF-152 Twin	3"	330	530	435	140	115	10,5				
DFF-187 Twin	3"	330	530	435	140	115	11,0				
DFF-230 Twin	3"	330	530	435	140	115	11,6				
DFF-280 Twin	3"	330	530	570	160	115	12,4				
DFF-360 Twin	3"	330	530	570	160	115	13,5				

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Optional equipment

ROCI RESIDUAL OIL contest indicator



The ROCI indicator is intended for indicative control of the total residual oil content in compressed air. Any oil in the liquid or aerosol form present in the compressed air causes a proportional color indication in indicator tube.

The ROCI indicator is calibrated for an evaluation range of 0.01 - 30.0 mg/m³.

Technical data ROCI

Article	Description
51202100	ROCI, assy. with needle valve and indicator tube, G1/4" other thread
51202101	Spare indication tube





WALL MOUNTING SETS





Technical data

Article	Description
14200181	Wall mounting set 012-016
14200182	Wall mounting set 025-036
14200183	Wall mounting set 047-125

CONNECTION SETS



Article Description 14200184 Connection set 012-016 14200185 Connection set 025-036 14200186 Connection set 047-125

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AUTOMATIC CONDENSATE DRAIN



Technical data

Article	Description
13300035	DRA Automatic condensate drain, internal

ADAPTER SET, for external condensate drain valve connection



Technical data

Article	Description
14200190	Adapter set, with ball valve, 1/2" inner thread



