

Small unit - big effect

Cold-regenerating adsorption dryer with defined pressure dew point and high flow rate for decentralised compressed air drying.

The LDF adsorption dryer effectively prevents corrosion, wear, excessive product wastage, frequent maintenance and damage to sensitive machinery.

- The solution for dry and clean compressed air
- Greater service life of pneumatic components
- Pressure dew point -40 °C, (-70 °C on request)
- Additional filtering of oil and particulate
- Produced for decentralised compressed air drying
- High flow rate performance up to 1,600 l/min
- Low energy consumption and noise levels
- In combination with a prefilter and secondary filter, this achieves air purity class 2.2.1 or 2.1.1 to DIN ISO 8573-1 at the outlet.
- Of particular interest for printed circuit production, optical industries, foil production, dental technology, drying and transportation of powder materials, paint systems, drying and cleaning precision parts, food industry and pharmaceuticals.

Decentralised drying

Partial drying is already started in the after-cooler. Actual drying can be centralised in the compressor room or decentralised as required with the

consuming devices using compact Festo LDF-H-... adsorption dryers. Decentralised drying is advantageous because only the actually required

amount of dry air is prepared.

Pressure dew points of less than 0 °C always require the utilisation of adsorption dryers.

Constant air quality

The drying granulate is introduced into the dryer in such a way as to ensure even and compact filling.

Adsorption dryer LDF Key features and type code



educes	energy costs	Reduced service costs		Complete drying package
e dryer essure.	dryers have a low differential The dryer granulate has a losure. life (approx. 15,000 operate) When refilling the dryer, the		filling funnel must be used to ensure that the filling density in the chambers is optimal.	These dryers are fitted as standard with coalescing filters.
unction	1			
Function The airflow is filtered in the inlet filter (oil would considerably reduce the granulate service life). The adsorption dryer consists of two chambers filled with drying agent. Moist compressed air flows through the two chambers alternately, and the water from the air accumulates on the surface of the drying agent. After a predetermined period of time, the flow of air is		switched to the other chamber and a portion of the dried air is used to regenerate the drying agent in the first chamber. The drying agent has a service life of several years. The standard LDF dryers achieve a pressure dew point of –40 °C (air purity class 2.2.1 to DIN ISO 8573-1 at the outlet).	An appropriate drying agent is used with dryers which have a pressure dew point of up to -70 °C (air purity class 2.1.1 to DIN ISO 8573-1 at the outlet) (upon request). The pressure dew point should be about 10 °C less than the anticipated ambient temperature. The application area for the adsorption dryer is decentralised compressed	air preparation. The purge air requir ment at the optimal operating point (6 bar/35 °C) is approx. 22%. If the dryer is used under different operatic conditions, the input air/purge air ratio may change as the purge air consumption is only dependent on the input air and not on the used output flow rate.
mportai	nt			
ie supp	lied inlet filter, a 0.01 µm	The outlet filter, a 1 µm fine filter,	components, such as water and oil	granulate. It is for this reason that th
r. It pro	er, provides clean operating tects the drying agents from lating dirt and oil particles.	removes any drying agent particles. The inlet filter cannot remove gaseous	vapour, from the air. However, this is achieved by the highly porous drying	LDF-H dryer achieves the highest air quality class for particles and oil.
r. It pro	tects the drying agents from ating dirt and oil particles.	The inlet filter cannot remove gaseous	achieved by the highly porous drying	·
r. It pro intamin	tects the drying agents from ating dirt and oil particles.		• •	·
r. It pro intamin i <mark>ype coc</mark>	tects the drying agents from ating dirt and oil particles.	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
r. It pro intamin i <mark>ype coc</mark>	tects the drying agents from ating dirt and oil particles. Jes function	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
r. It pro intamin iype coc Basic	tects the drying agents from lating dirt and oil particles.	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
r. It pro intamin Type coc Basic LDF	tects the drying agents from ating dirt and oil particles. Jes function	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
r. It pro intamin Type coc Basic LDF	tects the drying agents from lating dirt and oil particles. des function Adsorption dryer	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
r. It prontamin ype coo Basic LDF	tects the drying agents from lating dirt and oil particles. des function Adsorption dryer ential pressure [mbar]	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
r. It pro ontamin iype coo Basic LDF Differe	tects the drying agents from lating dirt and oil particles. des function Adsorption dryer ential pressure [mbar] 50	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
r. It proontamin ype coo Basic LDF Different H1 H2	tects the drying agents from lating dirt and oil particles. des function Adsorption dryer ential pressure [mbar] 50 150	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
r. It proontamin Type coo Basic LDF Differen H1 H2 H3	tects the drying agents from lating dirt and oil particles. des function Adsorption dryer ential pressure [mbar] 50 150 500	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
Basic LDF Differe H1 H2 H3 H4	tects the drying agents from lating dirt and oil particles. des function Adsorption dryer ential pressure [mbar] 50 150 500 250	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
Basic LDF Differe H1 H2 H3 H4 H5	tects the drying agents from lating dirt and oil particles. des function Adsorption dryer ential pressure [mbar] 50 150 250 350	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
Basic LDF Differe H1 H2 H3 H4 H5 H6 H7	tects the drying agents from lating dirt and oil particles. function Adsorption dryer ential pressure [mbar] 50 150 500 250 350 600	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
Basic LDF Different H1 H2 H3 H4 H5 H6 H7	tects the drying agents from lating dirt and oil particles. function Adsorption dryer ential pressure [mbar] 50 150 500 250 350 600 900 natic connection	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.
Basic LDF Differe H1 H2 H3 H4 H5 H6 H7	tects the drying agents from lating dirt and oil particles. des function Adsorption dryer ential pressure [mbar] 50 150 250 350 600 900	The inlet filter cannot remove gaseous	achieved by the highly porous drying	quality class for particles and oil.

Voltage

110

230

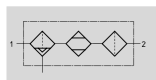
24 V DC

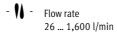
110 V AC

230 V AC

Adsorption dryer LDF Technical data

Function





Temperature range 2 ... 50 °C

Input pressure 4 ... 10.5 bar



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General technical data										
		H1	H2	Н3	H4	H5	H6	H7		
Pneumatic connection		G1/4	G½ G½							
Operating medium		Compressed ai	r, filtered, unlubric	ated						
Design		Cold regenerat	ing compressed air	adsorption di	yer					
Type of mounting		Through-hole								
Mounting position		Vertical ±5°								
Pressure dew point	[°C]	-40 (-70 on re	equest)							
Differential pressure	[mbar]	50	150	500	250	350	600	900		
Input pressure	[bar]	4 10.5				•	<u> </u>	•		
Air purity class at the or	utlet	2.2.1 to DIN IS	2.2.1 to DIN ISO 8573-1 (2.1.1 to DIN ISO 8573-1 upon request)							
Electrical data										
Electrical connection		With plug sock	With plug socket to DIN 43 650 type A			With screw terminals				
		(MSSD-C → Vo	(MSSD-C → Volume 2)							
Power consumption	DC	2.5 W			5 W					
	AC	50 Hz: 5 VA			110 V: 0.27 A					
		60 Hz: 3.7 VA			230 V: 0.12 A					
Protection against pola	rity reversal	At 24 V DC	At 24 V DC							
CE symbol		EU directive 89	EU directive 89/336/EEC Electromagnetic compatibility (all types)							
		73/23/EEC Lov	73/23/EEC Low voltage (all types except LDF24)							
Protection class		IP65 to DIN 40	050							

Ambient conditions								
Variant		H1	H2	H3	H4	H5	H6	H7
Media temperature	[°C]	2 50						
Ambient temperature	[°C]	2 50						
Storage temperature	[°C]	-20 +60						
Corrosion resistance	CRC ¹⁾	1						

¹⁾ Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weights [g]										
	H1	H2	Н3	H4	H5	H6	H7			
Adsorption dryer	5,400	6,500	9,200	24,700	30,200	35,700	41,200			

Adsorption dryer LDF Technical data





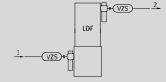
Note

Please do not use the average consumption values as your guide when setting up the dryer, instead

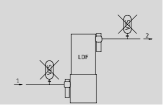
- a) the inlet pressure of the dryer
- the peak value for the flow rate b)
- the maximum permissible inlet $% \label{eq:continuous} % \label{eq:continuous$ temperature.

The adsorption dryers are designed for continuous operation. Pulsed or intermittent operation can lead to the premature aging of and/or damage to the drying agent and thus to the failure of the dryer.

If the adsorption dryer LDF is nonetheless to be used in pulsed or intermittent mode the use of buffer reservoirs, through which the compressed air flows, is recommended. Depending on the application these can be mounted before and/or after the dryer.



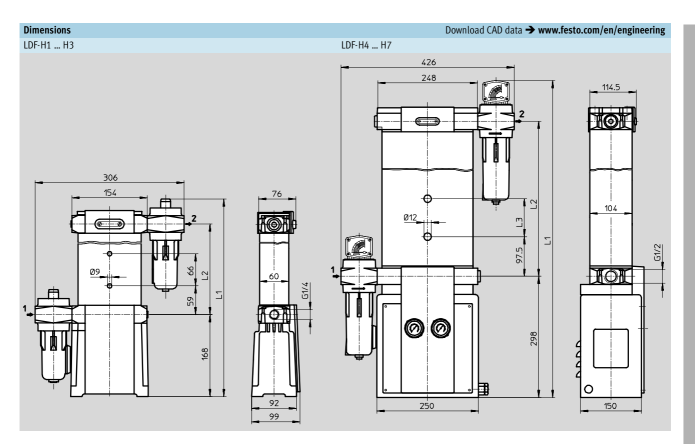
The pressure reservoirs may not be connected on one side only:



Standard nom	inal flow rate qnN [Nl/m	in] at pressure de	ew point -40 °C								
Туре	Temperature of	Input pressure	Input pressure [bar]								
	medium	4	5	6	7	8	10				
LDF-H1	20 °C	25.9	40.1	57.4	65.6	73.8	90.1				
	35 ℃	25.2	39.1	57.8	66.1	74.3	90.8				
LDF-H2	20 °C	51.7	80.2	114.8	131.2	147.6	180.3				
	35 ℃	50.4	78.2	115.7	132.1	148.6	181.6				
LDF-H3	20 °C	111.9	173.6	248.8	284.3	319.8	390.7				
	35 ℃	109.1	169.3	250.6	286.4	322.1	393.6				
LDF-H4	20 °C	207.8	322.3	461.5	527.2	593.0	724.6				
	35 ℃	202.7	314.4	464.8	531.1	597.4	729.9				
LDF-H5	20 °C	273.8	424.8	607.7	694.3	781.0	954.2				
	35 ℃	267.1	414.3	612.1	699.4	786.7	961.2				
LDF-H6	20 °C	359.7	558.0	799.2	913.1	1,027.1	1,255.0				
	35 ℃	350.9	544.3	805.0	919.8	1,034.6	1,264.1				
LDF-H7	20 °C	456.1	707.5	1,013.0	1,157.4	1,301.9	1,590.7				
	35 ℃	444.9	690.1	1,020.4	1,165.9	1,311.3	1,602.3				

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Adsorption dryer LDF Technical data



Туре	L1	L2	L3
H1	403	186	-
H2	498	281	-
Н3	738	521	-
H4	780	382	93.5
H5	946	548	176.5
H6	1,111	713	259
H7	1,176	778	341.5

Ordering dat	a					
Туре	Connection	24 V DC	110 V AC		230 V A	C
		Part No. Type	Part No.	Туре	Part No.	Туре
H1	G1/4	178 516 LDF-H1-G ¹ / ₂	-24 ¹⁾ 178 517	LDF-H1-G ¹ / ₄ -110 ¹⁾	178 51	8 LDF-H1-G ¹ / ₄ -230 ¹⁾
H2		178 519 LDF-H2-G ¹ / ₂	-24 ¹⁾ 178 520	LDF-H2-G ¹ / ₄ -110 ¹⁾	178 52	1 LDF-H2-G ¹ / ₄ -230 ¹⁾
H3		178 522 LDF-H3-G ¹ / ₂	-24 ¹⁾ 178 523	LDF-H3-G ¹ / ₄ -110 ¹⁾	178 52	4 LDF-H3-G ¹ / ₄ -230 ¹⁾
H4	G½	178 525 LDF-H4-G ¹ /2	! -		-	
H5		178 528 LDF-H5-G ¹ /2	! -		_	
H6		178 531 LDF-H6-G ¹ /2	! -		-	
H7		178 534 LDF-H7-G ¹ /2	! -		_	

¹⁾ Free of copper, PTFE and silicone

Adsorption dryer LDF Accessories

Drying agent LDF-TM

Drying agent: Aluminium oxide

Ordering data											
Weight	Weight Dryer type (volume required)							Part No.	Туре		
[g]	H1	H2	Н3	H4	H5	Н6	H7				
1,000	1	1	2	-	2	-	2	538 661	LDF-TM-H1-H7-1KG		
4,000	-	-	-	1	1	2	2	538 662	LDF-TM-H1-H7-4KG		

Funnel LDF-FS

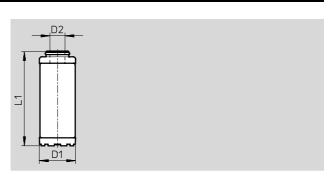
Ordering data		
Туре	Part No.	Туре
H1 H3	538 668	LDF-FS-H1-H3
H4 H7	538 669	LDF-FS-H4-H7

Seal range LDF-DS

Ordering data		
Туре	Part No.	Туре
H1 H3	538 670	LDF-DS-H1-H3
H4 H7	538 671	LDF-DS-H4-H7

Filter cartridge LFMBP/LFMAP





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Ordering data							
Dryer type	Connection	Grade of filtration	D1	D2	L1	Part No.	Туре
		[µm]	Ø	Ø			
For inlet filter							
H1 H3	G1/4	0.01	35	6.75	74	185 688	LFMAP-1/4-H
H4 H7	G½	0.01	48	21.7	126	162 824	LFMAP-1/2-H
For outlet filter							
H1 H3	G1/4	1	35	6.75	74	185 689	LFMBP-1/4-H
H4 H7	G½	1	48	21.7	126	162 827	LFMBP-1/2-H