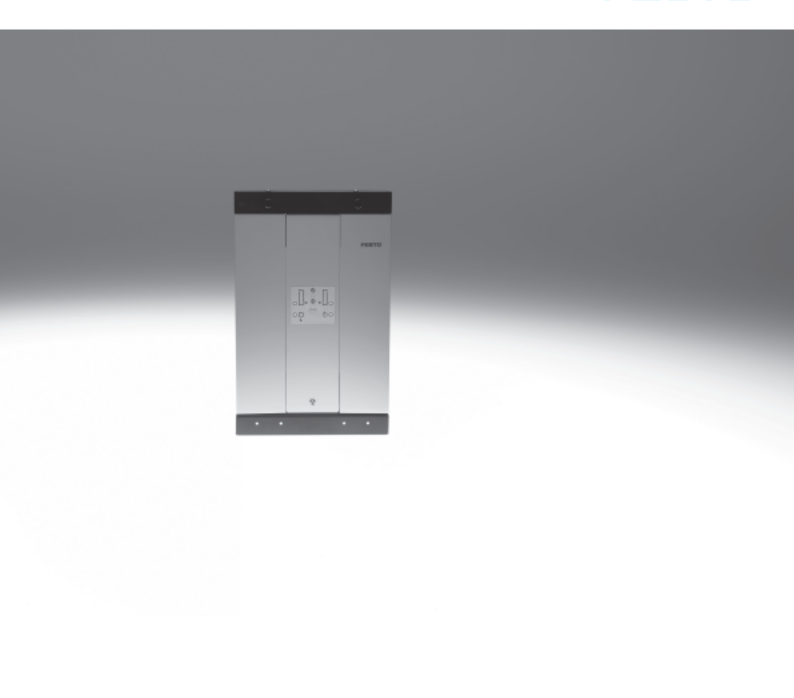
Adsorption dryers PDAD

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Adsorption dryers PDAD

Key features

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Description

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

The utilisation of adsorption dryers is always required when pressure dew points of less than -20 °C need to be achieved reliably.

Areas of application

- Sensors
- Semiconductor manufacturing
- · Manufacture of foils and packaging
- · Transportation of powder
- · Dental technology
- · Painting systems
- · Food industry
- Pharmaceuticals

Features/Advantages/Benefits

- The solution for dry and clean compressed air
- Greater service life of pneumatic components
- Pressure dew point -40 °C or -70 °C (with reduced flow rate)
- · Additional filtering of oil and particulate
- Produced for decentralised compressed air drying
- High flow rate performance up to 2,400 l/min
- Selectable voltage for electrical connection
- Low purge air consumption and noise levels
- Complies with air purity class at the output up to 2.1.1 in accordance with DIN ISO 8573-1 at a pressure dew point of -70 °C

Lower costs

Controlled, decentralised drying directly at the consuming device is advantageous because only the actually required amount of dry air is prepared. This reduces energy costs, and prevents corrosion, thus extending the service life of components.

Reduced maintenance costs

Complete cartridges containing drying agent allow fast and easy replacement of the drying agent. Pre-filled cartridges guarantee fast and clean cartridge replacement. Maintenance costs are reduced because the integrated secondary filter (grade of filtration 1 μ m) in every cartridge retains the abraded particles of the drying agent.

Flexible installation

Space-optimised and flexible mounting thanks to the integrated secondary filter.

User-friendly

A clear operating display shows drying cycles and service functions.

Function

The air stream is passed through the supplied prefilter, a micro filter with grade of filtration 0.01 µm. It protects the drying agents from contaminating dirt and oil particles (oil significantly reduces the service life of the drying agent). The adsorption dryer consists of two cartridges (four in the case of the PDAD-100) filled with drying agent. Moist compressed air flows

through the two cartridges 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 cartridge and a portion of the dried air (purge air) is used to regenerate the drying agent in the first cartridge. The purge air escapes into the atmosphere.

Notes

The drying agent has a service life of approx. 12,000 operating hours. The average purge air requirement under nominal conditions (7 bar/25 °C) is approx. 17%. If the dryer is used under different operating 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.

The volume of purge air must therefore be adapted to different supply pressures by replacing the air blast nozzle (air nozzle set with 3 air blast nozzles ADNA → 9).



Adsorption dryers PDAD Peripherals overview and type codes

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3

Peripherals overview

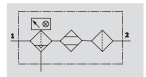
Mou	nting attachments and accessories	
		→ Page/Internet
1	Wall mounting kit	8
	ABMW	
2	Foot mounting	8
	ABMF	
-	Service kit	9
	PDAD-SP	
-	Air nozzle	9
	ADNA	

Type cod	es		
	PDAD	- 22	- G3/8
Basic f	unction		
PDAD	Adsorption dryer		
		, I	
	t flow rate under nominal conditions (supply pressure 7 bar, pressure pint –40°C, temperate of medium at input 25°C)		
09	87 l/min		_
13	126 l/min		
22	212 l/min		
51	506 l/min		
73	729 l/min		
100	994 l/min		
Pneum	atic connection		
PDAD-0	09/13/22/51		
G3/8	Thread G3/8		
	73/100		
G1/2	Thread G½		

Adsorption dryers PDAD Technical data

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Function



- N - Flow rate 40 ... 2,400 l/min

Temperature range +2 ... +50 °C

Supply pressure 4 ... 16 bar

Pressure dew point –40 °C or –70 °C



General technical data											
Туре		PDAD-09	PDAD-13	PDAD-22	PDAD-51	PDAD-73	PDAD-100				
Pneumatic connection 1, 2	2	G3/8				G ¹ / ₂					
Design		Cold regenerati	ng adsorption dryer			•					
Type of mounting		With accessorie	S								
Mounting position		Upright									
		Horizontal									
Pressure dew point	[°C]	-40									
		-70 (with reduced flow rate)									
Air purity class at the outle	et	2.1.1 in accord	2.1.1 in accordance with DIN ISO 8573-1 at a pressure dew point of −70 °C								
		2.1.1 in accordance with DIN ISO 8573-1 at a pressure dew point of −40 °C									
Electrical data											
Electrical connection		2 connections (12 24 V DC or 11	0 240 V AC) for po	wer supply sockets						
Power consumption	DC	Approx. 9.6 W (24 V/0.4 A typ.)								
	AC	Approx. 16 VA	230 V/0.07 A typ.)								
Protection class		IP65 (to DIN 40	050)								
Materials											
Body		Wrought alumin	nium alloy								

Operating and environment	al conditions						
Туре		PDAD-09	PDAD-13	PDAD-22	PDAD-51	PDAD-73	PDAD-100
Supply pressure	[bar]	4 16					
Operating medium		Filtered compressed	l air, unlubricated				
Ambient temperature	[°C]	+5 +50					
Temperature of medium	[°C]	+2 +50					
Storage temperature	[°C]	-20 +60					
Corrosion resistance class CI	RC ¹⁾	2					
CE mark (see declaration of o	conformity)	In accordance with E	EU EMC directive				
		In accordance with E	EU Low Voltage Direc	tive			
		In accordance with B	EU Pressure Equipme	ent Directive			

1) Corrosion resistance class 2 to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Weights [g]						
Type	PDAD-09	PDAD-13	PDAD-22	PDAD-51	PDAD-73	PDAD-100
Adsorption dryer	13,000	14,000	16,500	24,000	31,000	47,000



Adsorption dryers PDAD

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Technical data



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

Note

- a) the inlet pressure of the dryer,
- the peak value for the flow rate and
- c) the maximum permissible supply temperature.

The adsorption dryers are designed for continuous operation.
Intensely pulsed or intermittent operation leads to the premature aging of and/or damage to the drying agent and thus to the failure of the dryer. If the adsorption dryer PDAD is nonetheless to be used in pulsed or intermittent mode the use of buffer

reservoirs, through which the compressed air flows, is recommended for smoothing the pressure peaks. Depending on the application these can be mounted upstream and/or downstream of the dryer. The volume of a reservoir should be approx. 50% of the flow rate for one minute.

- Note

On delivery the adsorption dryer PDAD is configured with an air nozzle for a supply pressure of 7 to 9 bar.

If a different supply pressure is used, the air nozzle must be replaced. The set containing the other air nozzles must be ordered separately \rightarrow 9.

q _n	Supply p	ressure p [l	oar]										
	4	5	6	7	8	9	10	11	12	13	14	15	16
PDAD-09													
Inlet	73.6	88.3	103.1	117.8	132.5	147.2	162.0	176.7	191.4	206.1	220.9	235.6	250.3
	Air nozzl	e no. 9	•	Air nozzle	no. 7		Air nozzle	e no. 6	•	Air nozzle	e no. 5		
Purge air	33.0	30.0	34.0	31.0	36.0	40.0	31.0	34.0	37.0	30.0	32.0	34.0	36.0
Outlet	40.6	58.3	69.1	86.8	96.5	107.2	131.0	142.7	154.4	176.1	188.9	201.6	214.3
PDAD-13													
Inlet	109.6	132.5	153.7	176.7	197.9	220.9	242.1	265.1	286.3	309.2	330.4	353.4	374.6
	Air nozzl	e no. 10		Air nozzle	no. 8	1	Air nozzle	e no. 7	1	Air nozzle	e no. 6	1	1
Purge air	42.0	52.0	61.0	51.0	54.0	68.0	45.0	49.0	54.0	62.0	67.0	71.0	76.0
Outlet	67.6	80.5	92.7	125.7	143.9	152.9	197.1	216.1	232.3	247.2	263.4	282.4	298.6
PDAD-22													
Inlet	186.2	225.3	261.3	300.4	336.4	375.5	411.5	450.6	486.6	525.7	561.7	600.8	636.8
	Air nozzle no. 14				no. 12		Air nozzle no. 10			Air nozzle	e no. 9	1	ı
Purge air	76.0	89.0	106.0	88.0	97.0	107.0	86.0	96.0	106.0	89.0	96.0	103.0	111.0
Outlet	110.2	136.3	155.3	212.4	239.4	268.5	325.5	354.6	380.6	436.7	465.7	497.8	525.8
PDAD-51													
Inlet	416.3	503.6	584.2	671.5	752.0	839.3	919.9	1,007.2	1,087.8	1,175.1	1,255.6	1,342.9	1,423.5
	Air nozzl	e no. 23	1	Air nozzle	no. 17		Air nozzle no. 14			Air nozzle no. 12			1 -
Purge air	166.0	204.0	230.0	165.5	194.5	216.0	165.0	182.5	198.5	160.5	176.0	182.5	201.5
Outlet	250.3	299.6	354.2	506.0	557.5	623.3	754.9	824.7	889.3	1,014.6	1,079.6	1,160.4	1,222.0
PDAD-73													
Inlet	613.5	742.1	860.9	989.5	1,108.3	1,236.9	1,355.7	1,484.3	1,603.0	1,731.7	1,850.4	1,979.1	2,097.8
	Air nozzl	e no. 29		Air nozzle	no. 24		Air nozzle		1 -	Air nozzle	e no. 15		1 -
Purge air	233.0	270.0	311.0	261.0	302.0	339.0	248.0	272.0	295.0	243.0	261.0	282.0	301.0
Outlet	380.5	472.1	549.9	728.5	806.3	897.9	1,107.7	1,212.3	1,308.0	1,488.7	1,589.4	1,697.1	1,796.8
PDAD-100													
Inlet	821.7	993.9	1,153.0	1,325.3	1,484.3	1,656.6	1,815.6	1,987.9	2,146.9	2,319.2	2,478.2	2,650.5	2,809.6
-	Air nozzl		1 ,	Air nozzle	<u>'</u>	,	Air nozzle	,	1 ,,	Air nozzle		, , , , , ,	, ,
Purge air	332.0	408.0	460.0	331.0	389.0	432.0	330.0	365.0	397.0	321.0	352.0	365.0	403.0
Outlet	489.7	585.9	693.0	994.3	1,095.3	1,224.6	1,485.6	1,622.9	1,749.9	1,998.2	2,126.2	2,285.5	2,406.6



Adsorption dryers PDAD Technical data

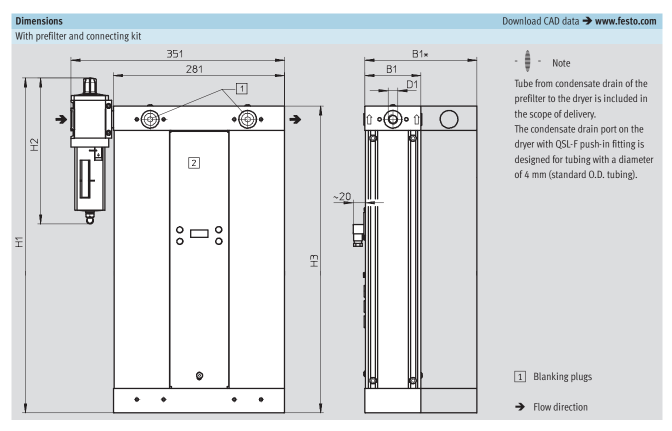
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Nominal flow rat	e q _n [l/min] for	pressure d	ew point -7	70°C (temp	erature of	medium at	inlet 25 °C	: saturated))				
q _n	Supply p	ressure [ba	ar]										
	4	5	6	7	8	9	10	11	12	13	14	15	16
PDAD-09													
Inlet	51.5	61.8	72.1	82.5	92.8	103.1	113.4	123.7	134.0	144.3	154.6	164.9	175.2
	Air nozzl	le no. 9		Air nozzle no. 7		Air nozzle	e no. 6		Air nozzle	e no. 5			
Purge air	33.0	30.0	34.0	31.0	36.0	40.0	31.0	34.0	37.0	30.0	32.0	34.0	36.0
Outlet	18.5	31.8	38.1	51.5	56.8	63.1	82.4	89.7	97.0	114.3	122.6	130.9	139.2
PDAD-13													
Inlet	77.3	92.8	108.2	123.7	139.2	154.6	170.1	185.5	201.0	216.5	231.9	247.4	262.8
	Air nozzl			Air nozzl			Air nozzle			Air nozzle			
Purge air	42.0	52.0	61.0	51.0	54.0	68.0	45.0	49.0	54.0	62.0	67.0	71.0	76.0
Outlet	35.3	40.8	47.2	72.7	85.2	86.6	125.1	136.5	147.0	154.5	164.9	176.4	186.8
DDAD 33													
PDAD-22 Inlet	131.4	157.7	184.0	210.3	236.6	262.8	289.1	315.4	341.7	368.0	394.3	420.6	446.8
miei	Air nozzl		104.0	Air nozzl		202.0	Air nozzle		341./	Air nozzle		420.0	440.0
Duran air	76.0	89.0	106.0	88.0	97.0	107.0	86.0	96.0	106.0	89.0	96.0	103.0	111.0
Purge air Outlet	55.4	68.7	78.0	122.3	139.6	155.8	203.1	219.4	235.7	279.0	298.3	317.6	335.8
Outlet	33.4	00.7	70.0	122.3	139.0	155.6	203.1	219.4	233.7	279.0	290.3	317.0	333.0
PDAD-51													
Inlet	293.8	352.5	411.3	470.0	528.8	587.5	646.3	705.0	763.8	822.5	881.3	940.1	998.8
	Air nozzl		,,,,,	Air nozzl		307.5	Air nozzle		7 0 5 1 0	Air nozzle		7 1012	,,,,,,
Purge air	166.0	204.0	230.0	165.5	194.5	216.0	165.0	182.5	198.5	160.5	176.0	182.5	201.5
Outlet	127.8	148.5	181.3	304.5	334.3	371.5	481.3	522.5	565.3	662.0	705.3	757.6	797.3
			1	1		1	1	1	1	1	1	1	1
PDAD-73													
Inlet	432.9	519.5	606.1	692.7	779.3	865.8	952.4	1,039.0	1,125.6	1,212.2	1,298.8	1,385.3	1,471.9
	Air nozzl	le no. 29	•	Air nozzl	e no. 24	•	Air nozzle	e no. 17		Air nozzle	e no. 15		
Purge air	233.0	270.0	311.0	261.0	302.0	339.0	248.0	272.0	295.0	243.0	261.0	282.0	301.0
Outlet	199.9	249.5	295.1	431.7	477.3	526.8	704.4	767.0	830.6	969.2	1,037.8	1,103.3	1,170.9
PDAD-100								_					
Inlet	579.8	695.8	811.7	927.7	1,043.6	1,159.6	1,275.6	1,391.5	1,507.5	1,623.4	1,739.4	1,855.4	1,971.3
	Air nozzl			Air nozzl			Air nozzle			Air nozzle			
Purge air	332.0	408.0	460.0	331.0	389.0	432.0	330.0	365.0	397.0	321.0	352.0	365.0	403.0
Outlet	247.8	287.8	351.7	596.7	654.6	727.6	945.6	1,026.5	1,110.5	1,302.4	1,387.4	1,490.4	1,568.3



Adsorption dryers PDAD Technical data





Туре	D1	B1	B1*	H1	H2	H3
PDAD-09	G3/8	92	-	491	240	445
PDAD-13	G3/8	92	-	550	240	504
PDAD-22	G3/8	92	-	681	240	635
PDAD-51	G3/8	92	-	1 111	240	1 065
PDAD-73	G ¹ / ₂	92	-	1 506	360	1 460
PDAD-100	G ¹ / ₂	-	184	1 111	360	1 065

Ordering data									
With prefilter, connecting kit, power supply socket									
Pneumatic connection	Outlet flow rate under nominal conditions ¹⁾ [I/min]	Part No.	Туре						
G ³ /8	87	552 170	PDAD-09-G3/8						
	126	552 171	PDAD-13-G3/8						
	212	552 172	PDAD-22-G3/8						
	506	552 173	PDAD-51-G3/8						
G ¹ / ₂	729	552 174	PDAD-73-G1/2						
	994	552 175	PDAD-100-G ¹ / ₂						

¹⁾ Supply pressure 7 bar, pressure dew point –40 °C, temperature of mediums at inlet 25 °C

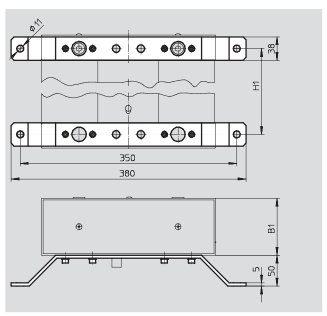


Adsorption dryers PDAD Accessories

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Wall mounting kit ABMW



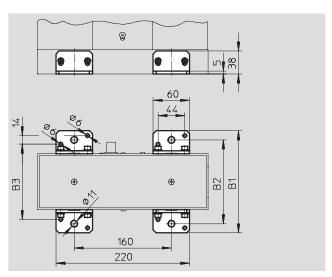


Dimensi	Dimensions and ordering data													
PDAI	D-09	PDAI	D-13	PDAD-22		PDAD-51		PDAI	PDAD-73		PDAD-100		Part No.	Туре
B1	H1	B1	H1	B1	H1	B1	H1	B1	H1	B1	H1			
92	401	92	460	92	591	92	1,021	92	1,416	184	1,021	2	553 756	ABMW-PDAD

Corrosion resistance class 2 to Festo standard 940 070
Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Foot mounting ABMF





Dimensions and	Dimensions and ordering data									
PD/	AD-09/13/22/51/	73		PDAD-100		CRC ¹⁾	Part No.	Туре		
B1	B2	В3	B1	B2	В3					
168	138	124	260	230	216	2	553 755	ABMF-PDAD		

¹⁾ Corrosion resistance class 2 to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.



Adsorption dryers PDAD Accessories

Service kit PDAD-SP

with 2 drying agent cartridges (4 drying agent cartridges in service kit PDAD-100-SP-...), sealing rings, plastic discs and a reset disc



Operating and environmenta	Operating and environmental conditions									
Operating pressure	[bar]	4 16								
Operating medium		Filtered compressed air, unlubricated, grade of filtration 0.01 µm								
Ambient temperature	[°C]	+5 +50								
Temperature of medium	[°C]	+2 +50								

Ordering data		
For type	Part No.	Туре
PDAD-09	553 749	PDAD-09-SP-12000
PDAD-13	553 750	PDAD-13-SP-12000
PDAD-22	553 751	PDAD-22-SP-12000
PDAD-51	553 752	PDAD-51-SP-12000
PDAD-73	553 753	PDAD-73-SP-12000
PDAD-100	553 754	PDAD-100-SP-12000

Air nozzle ADNA

For adaptation of the purge air at a supply pressure of < 7 bar or > 9 bar



Ordering data		
For type	Part No.	Туре
PDAD-09	553 763	ADNA-PDAD-09
PDAD-13	553 764	ADNA-PDAD-13
PDAD-22	553 765	ADNA-PDAD-22
PDAD-51	553 766	ADNA-PDAD-51
PDAD-73	553 767	ADNA-PDAD-73
PDAD-100	553 768	ADNA-PDAD-100





Adsorption dryers PDAD Accessories

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Micro-filter cartridge MS6-LFM-A For prefilter

Grade of filtration: 0.01 μm



Ordering data		
For type	Part No.	Туре
PDAD-09/13/22/51	532 909	MS6-LFM-A
PDAD-73/100	552 093	MS6-LFM-A-HF