

Adsorption dryer ATT-APN 10

Rev 02_0325

Technical data sheet

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Nominal capacity (based on suction conditions 1 bar (a), 20°C)	Unit	Design data
Volume flow inlet	m³/h	110
Volume flow outlet	m³/h	94,6
Average regeneration air	m³/h	15,4
Compressed air inlet temperature	°C	35
Working pressure	bar g	7
Pressure dew point	°C	-40
Residual oil content inlet	mg/m³	<0,1 at 1bar (abs.) and 20°C
Residual oil content outlet	mg/m³	<0,003 at 1bar (abs.) and 20°C

General data	Unit	Design data
Maximum operating pressure	bar g	13,5
Minimum operating pressure	bar g	4
Maximum inlet temperature	°C	50
Ambient temperature minimum	°C	2

Norms and key figures	Unit	Design data
Pressure vessel standard		2014/68/EU
Category		I
Module	Type	A
Fluid group		2
Testing pressure	bar g	24
Sound insulation level		ISO 85
Norm for technical breathing air		EN 12021 BS 4275 ANSI/CGA AS 1715

Scope of supply	Unit	Design data
Ready-to-operate adsorption dryer	Type	ATT-APN 10
Controls	Type	ECOMATIC
Preliminary filter	Type	APF79SMA
Final filter	Type	APF79DMF
Filling 1st and 2nd chamber	Type	Alumina / Molecular sieve
Filling 3rd chamber	Type	Activated carbon dedusted / Hobcalit

Options	Unit
Controls	Dew point device ET-C Dew point device ET-P (incl. inlet air control) ECOMATIC24 (24 V DC version) PNC (pneumatic control)
Minimum pressure devices	AV G 1/2“, AV G 3/4“

Cycles	Unit	Design data
Total	min	10
Adsorption	min	4,5
Regeneration	min	4,5
Pressure build-up time	min	1

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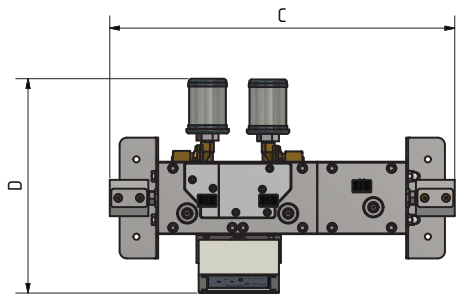
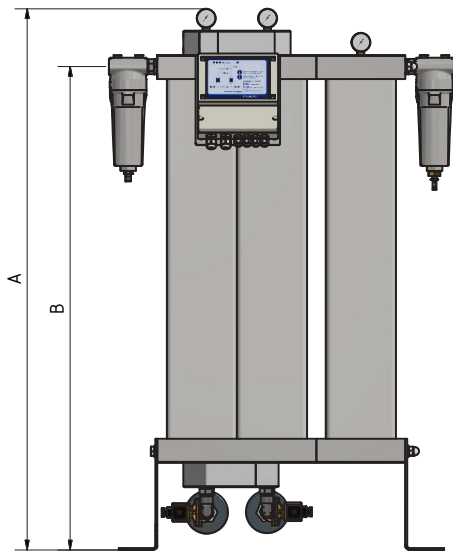
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Dimensions and weights	Unit	Design data
A	mm	1299
B	mm	1180
C	mm	762
D	mm	443
Nominal size inside the adsorber	Inch	1/2"
Connection input	Inch	1/2"
Output connection	Inch	1/2"
Total weight	Kg	102
Volume (per chamber)	Liter	14,56

Electrical data	Unit	Design data
Installed capacity	W	32
Connector	V	230
Control voltage	V	230
Rate	Hz	50 / 60
Protection class housing	IP	54

Dimensional drawings



Correction factors

Inlet temperature

°C	< 25	25	30	35	38	40	45	48	50
F(t)	1,2	1,1	1,09	1	0,84	0,78	0,72	0,65	0,58

Correction factors working pressure																				
bar g	4	4,5	5	5,5	6	6,5	7	7,5	8	8,5	9	9,5	10	10,5	11	11,5	12	12,5	13	13,5
F(p)	0,6	0,7	0,74	0,82	0,89	0,97	1	1,08	1,11	1,16	1,22	1,29	1,36	1,42	1,5	1,57	1,63	1,69	1,75	1,83

Please multiply the capacity with the correction factors in the above table