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ECOTROC® ATW-V

$\textbf{Adsorption dryer systems} \cdot \textbf{heat-, vacuum-regenerated}$

System solutions for compressed air and gases – reliable and safe treatment

Adsorption dryers of **ECOTROC®** ATW-V are used in environments in which a pressure dew point of -20°C to -70°C has to be ensured constantly.





ECOTROC® ATW-V · Adsorption dryer systems · heat-, vacuum-regenerated

When highest precision and performance is needed

KSI compressed air systems provide optimal solutions for specific uses. The adsorption dryers of KSI product line ECOTROC® ATW-V offers highest capacities due to its technical design. It begins with especially powerful adsorbents with a long life expectancy and results in constant and linear pressure dew points without dew point peaks. By operating completely free of purge air and on a low regeneration temperature based on vacuum technology, ECOTROC® ATW-V sets standards. Another feature of this dryer is the user-friendly and comprehensive control. The system delivers optimum efficiency and perfect compressed air respectively compressed gas quality.

Because of these reasons, **ECOTROC® ATW-V** dryers are used in areas in which standard solutions reach their limitations: semiconductor manufacturing, data storage production, pharmaceuticals, food production etc.

KSI manufacturing "Made in Germany".
The new generation of **ECOTROC® ATW-V** adsorption dryers redefine the cost-benefit ratio: highest quality features as well as operation safety while low operating costs.

According to ISO 8573-1:2010, Class 1,2 and 3

Functional principle

The process is comparable to the one of heatless-regenerated dryers. The two reciprocally adsorbing and regenerating vessels of the **ECOTROC® ATW-V** are completed by the electronically controlled regeneration unit. This unit contains a high-quality vacuum blower as well as a micro-processor controlled heater.

Whilst the air is dried in the first adsorption vessel the second vessel is in the regeneration phase. The vacuum pump draws in ambient air from bottom to top. The electronical heater warms up the air to ca. 160°C. Due to the vacuum in the adsorption vessel the regeneration is possible at a lower temperature than it would be with conventional processes. After ca. 1,5 h the regeneration gas at the vessel exit reaches the required temperature. Controlled by a thermostat the electronical heater is shut down. To provide an intense cooling of the dessicant the vacuum pump continues to work. A continuous, linear operational mode with fully-automatic switching is possible because of the high-performance **EDC** control device.

Fully-automatic heat-,vacuum-regenerated high-end adsorption dryer

Linear performance, best quality including:

• intelligent touch-screen control EDC (based on Siemens S₇) complete regeneration unit Capacity – volume flow:

Other capacities (volume flow, dew point, pressure) possible

• ECOTROC® ATW-V 425 m³/h to 15.000 m³/h*

Pressure dew point: -20°C to -70°C
Max. operating pressure: 11 bar g
Max. inlet temperature: 45°C
Higher capacities on demand
*referred to 1 bar (abs.) 20°C at 7 bar g operating pressure



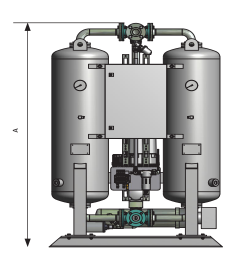
 $\textbf{ECOTROC}^{\texttt{0}} \textbf{ATW-V} \cdot \textbf{Adsorption dryer systems} \cdot \textbf{heat-, vacuum-regenerated}$

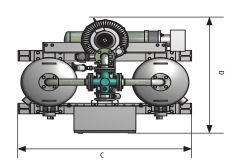
Capacities and dimensions

Туре	Capacity*	Dimensions (mm)			Connection
	m³/h	A	С	D	
ATW-V 42	425	1980	1260	1120	DN 40
ATW-V 52	520	2220	1260	1120	DN 40
ATW-V 63	630	2260	1450	1200	DN 50
ATW-V 83	830	2290	1450	1200	DN 50
ATW-V 120	1200	2670	1530	1280	DN 80
ATW-V 152	1520	2710	1610	1330	DN 80
ATW-V 205	2050	2730	1820	1430	DN 80
ATW-V 245	2450	2860	1900	1510	DN 100
ATW-V 296	2960	2890	2060	1550	DN 100
ATW-V 365	3650	2980	2220	1650	DN 100
ATW-V 420	4200	3130	2380	1680	DN 150
ATW-V 480	4800	3200	2400	1720	DN 150
ATW-V 525	5250	3500	2590	1900	DN 150
ATW-V 640	6400	3500	2610	1920	DN 150
ATW-V 710	7100	3570	2650	1960	DN 150
ATW-V 86o	8600	3590	4300	2000	DN 200
ATW-V 920	9200	3610	4550	2000	DN 200
ATW-V 1090	10900	3660	4800	2000	DN 200
ATW-V 1250	12500	4000	5000	2020	DN 200
ATW-V 1500	15000	4000	5150	2060	DN 200

^{*} referred to 1 bar (abs.) 20°C at 7 bar g operating pressure, 35°C inlet temperature

Higher capacities / higher operating pressure on request





Correction factors

Operating pressure		Inlet temp		
bar g	30	35	40	45
4	0,652	0,513		
4,5	0,691	0,594	0,402	
5	0,775	0,648	0,433	0,274
5,5	0,833	0,705	0,492	0,322
6	0,891	0,825	0,561	0,384
6,5	0,956	0,89	0,626	0,4
7	1,0125	1	0,6825	0,483
7,5	1,077	1,071	0,772	0,581
8	1,098	1,121	0,802	0,602
8,5	1,142	1,183	0,862	0,634
9	1,203	1,238	0,911	0,682
9,5	1,271	1,291	0,977	0,731
10	1.31	1.32	1.02	0.811

For the actual capacity please multiply the capacity of the dryer with the correction factor in the table above. Higher inlet temperatures on request



 $\textbf{ECOTROC}^{\texttt{0}} \textbf{ATW-V} \cdot \textbf{Adsorption dryer systems} \cdot \textbf{heat-, vacuum-regenerated}$

Electrical data

power requirement consumption max. purge kW kWh/h A A ATW-V 42 5,5 4,1 8,9 3 x 16 ATW-V 52 5,5 5,0 8,9 3 x 16 ATW-V 63 9,7 6,4 16,5 3 x 25 ATW-V 83 9,7 7,7 16,5 3 x 25 ATW-V 120 13,4 11,1 21,5 3 x 25 ATW-V 152 18,2 14,6 29,7 3 x 32 ATW-V 205 23,7 19,0 35,5 3 x 50 ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	Туре	Installed	Average power	Max. power	Recommended
ATW-V 42 5,5 4,1 8,9 3 x 16 ATW-V 52 5,5 5,0 8,9 3 x 16 ATW-V 63 9,7 6,4 16,5 3 x 25 ATW-V 83 9,7 7,7 16,5 3 x 25 ATW-V 120 13,4 11,1 21,5 3 x 25 ATW-V 152 18,2 14,6 29,7 3 x 32 ATW-V 205 23,7 19,0 35,5 3 x 50 ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150		power	requirement	consumption	max. purge
ATW-V 52 5,5 5,0 8,9 3 x 16 ATW-V 63 9,7 6,4 16,5 3 x 25 ATW-V 83 9,7 7,7 16,5 3 x 25 ATW-V 120 13,4 11,1 21,5 3 x 25 ATW-V 152 18,2 14,6 29,7 3 x 32 ATW-V 205 23,7 19,0 35,5 3 x 50 ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150		kW	kWh/h	Α	Α
ATW-V 63 9,7 6,4 16,5 3 x 25 ATW-V 83 9,7 7,7 16,5 3 x 25 ATW-V 120 13,4 11,1 21,5 3 x 25 ATW-V 152 18,2 14,6 29,7 3 x 32 ATW-V 205 23,7 19,0 35,5 3 x 50 ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 42	5,5	4,1	8,9	3 x 16
ATW-V 83 9,7 7,7 16,5 3 x 25 ATW-V 120 13,4 11,1 21,5 3 x 25 ATW-V 152 18,2 14,6 29,7 3 x 32 ATW-V 205 23,7 19,0 35,5 3 x 50 ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 52	5,5	5,0	8,9	3 x 16
ATW-V 120 13,4 11,1 21,5 3 x 25 ATW-V 152 18,2 14,6 29,7 3 x 32 ATW-V 205 23,7 19,0 35,5 3 x 50 ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 63	9,7	6,4	16,5	3 x 25
ATW-V 152 18,2 14,6 29,7 3 x 32 ATW-V 205 23,7 19,0 35,5 3 x 50 ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 83	9,7	7,7	16,5	3 x 25
ATW-V 205 23,7 19,0 35,5 3 x 50 ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 120	13,4	11,1	21,5	3 x 25
ATW-V 245 36,7 22,4 58,6 3 x 80 ATW-V 296 36,7 27,0 58,6 3 x 80 ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 152	18,2	14,6	29,7	3 x 32
ATW-V 296 36,7 27,0 58,6 3x 80 ATW-V 365 43,7 34,7 68,7 3x 80 ATW-V 420 43,7 38,6 76,0 3x 100 ATW-V 480 48,7 45,1 76,0 3x 100 ATW-V 525 63,2 49,4 117,7 3x 150	ATW-V 205	23,7	19,0	35,5	3 x 50
ATW-V 365 43,7 34,7 68,7 3 x 80 ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 245	36,7	22,4	58,6	3 x 80
ATW-V 420 43,7 38,6 76,0 3 x 100 ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 296	36,7	27,0	58,6	3 x 80
ATW-V 480 48,7 45,1 76,0 3 x 100 ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 365	43,7	34,7	68,7	3 x 80
ATW-V 525 63,2 49,4 117,7 3 x 150	ATW-V 420	43,7	38,6	76,0	3 x 100
	ATW-V 480	48,7	45,1	76,0	3 x 100
	ATW-V 525	63,2	49,4	117,7	3 x 150
ATW-V 640 73,2 60,1 117,7 3 x 150	ATW-V 640	73,2	60,1	117,7	3 x 150
ATW-V 710 84,2 66,1 133,7 3 x 150	ATW-V 710	84,2	66,1	133,7	3 x 150
ATW-V 860 89,7 77,1 152,7 3 x 200	ATW-V 86o	89,7	77,1	152,7	3 x 200
ATW-V 920 108,7 84,2 152,7 3 x 200	ATW-V 920	108,7	84,2	152,7	3 x 200
ATW-V 1090 119,2 100,5 189,2 3 x 250	ATW-V 1090	119,2	100,5	189,2	3 x 250
ATW-V 1250 144,2 116,7 216,6 3 x 250	ATW-V 1250	144,2	116,7	216,6	3 x 250
ATW-V 1500 165,2 133,8 241,3 3 x 315	ATW-V 1500	165,2	133,8	241,3	3 x 315

Additional data	
Power supply	400V / 50Hz (other options on request)
Protection class	IP 54
Motors	Motors of the vacuum pumps are constructed according to DIN EN 60034 $/$
	DIN IEC34-1. heat class F
	Frequency tolerance 5%, voltage tolerance 10%
Pressure sensors	2-conductor technology, measuring range o-16 bar, output signal 4-20 mA
Temperature sensors	PT 100: Measuring range 0-300°C
Pressure dew point sensors (opt.)	2-conductor technology, measuring range -100-+20°C, output signal 4-20 mA



ECOTROC® ATW-V · Adsorption dryer systems · heat-, vacuum-regenerated

Field of application

Installation site	indoors in no	indoors in non-aggressive atmosphere				
Ambient humidity max.	25% r.F	25% r.F 37% r.F 50% r.F 70% r.F 90% r.F				
	at 40°C	at 40°C at 35°C at 30°C at 25°C at 20°C				
Ambient temperature max.	35°C for induction air for regeneration; otherwise 50°C					
Ambient temperature min.	1,5°C; for ten	1,5°C; for temperatures <15°C or draught an isolation is necessary				
Operating pressure	4 to 11 bar g					
Flow medium	Compressed	Compressed air and gaseous nitrogen				
Pressure dew point	-20°C to -70°C (referred to 1 bar (abs.) 20°C at 7 bar ü operating pressure)					

Technical features

Regeneration with heated ambient air in direct current to adsorption

Cooling by sucked in ambient air in direct current to adsorption

No purge air - Zero purge

According to regulations 87/404/EWG on simple pressure vessels and 97/23/EWG on pressure equipment.

Dryers of ECOTROC® ATW-V/VG undergo conformity assessments during assembly according to appendix III module B + D.

The following norms and manufacturing processes are basis for the production:

DIN EN ISO 12100, DIN EN 1050, DIN EN 50081, DIN EN 50082, DIN EN 60204, DIN EN ISO 9001:2008 (Total Quality Management), 87/404/EWG (Simple pressure vessels), 97/23/EWG (Pressure equipment directive), TRB'en (Technical rules for pressure vessels), GSG (Equipment safety act), 9. GSGV (9th regulation for equipment safety), 2006/42/EG

Approvals for pressure equipment

EU Approval for fluid group 2 according to PED 97/23/EG, module B+D (categorie IV)

Quality assurance

Development/Production DIN EN ISO 9001

Air purity class according to ISO 8573-1:2010

Solid particles -

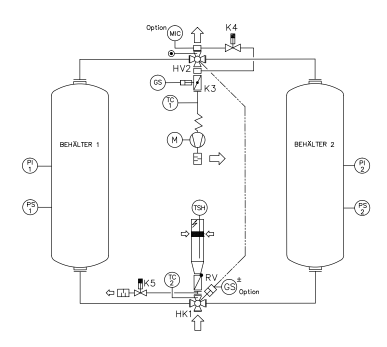
Humidity (gaseous) class 3 (PDP -25°C), class 2 (PDP -40°C), opt. class 1 (PDP -70°C)

Total oil -



ECOTROC® ATW-V · Adsorption dryer systems · heat-, vacuum-regenerated

R&I pattern



PI 1	Pressure gauge vessel 1
PI 2	Pressure gauge vessel 2
PS ₁	Pressure monitoring vessel 1
PS 2	Pressure monitoring vessel 2
HK 1	Inlet four-way valve
HV 2	Outlet four-way valve
TSH	Temperature limiter heating
MIC	Dew point measurement
К3	Regeneration gas flap
GS	End position monitoring four-way valve
GS (bottom)	Opt. end position monitoring four-way valve
RV	Non-return valve
TC 2	Inlet temperature measurement
К5	Expansion valve
TC 1	Outlet temperature measurement
К4	Pressure build-up valve
M	Vacuum blower

Maintenance hints

The following mainte	nance rules provide a safe and t	rouble-free use. The user should obey these.
Daily	Whole dryer:	visual and function control
	Pre-filter (opt.):	condensate drain check
	Vessel:	stagnation pressure
Weekly	Pre- & final-filter:	check differential pressure, if >0,35 bar, exchange filter element
Monthly	Suction filter:	check suction opening for regeneration gas
Semi-annual	Cabinet:	check screw connections and clamps
		(In case of strong vibrations: Shorten service interval)
Annual	Pre- & final-filter:	exchange filter element
	Silencer:	exchange silencer element
	Control air filter:	check, clean or exchange, if necessary
	PDP sensors:	calibrate
Every 2 years	Vacuum pump:	check bearings, exchange if necessary
	Pressure transmitter:	exchange
	Temperature sensors	
	entry and exit:	exchange
Every 4 years	Manometer:	exchange
	Dust sieve:	check, clean if necessary
	Desiccant:	check, exchange if necessary



 $\textbf{ECOTROC}^{\texttt{@}}\,\textbf{ATW-V}\cdot \textbf{Adsorption dryer systems} \cdot \textbf{heat-, vacuum-regenerated}$

EDC: the control device

MENS			SIMATIC PAN
KSI	13.05.2014 09:28:33	' W-V Taupunktsteuerung Betrieb	
AD1: Ad: 7:33	7	AD2: Standby 0:49:22	
Taupunk Druck PT	100000000000000000000000000000000000000	Shark	
Druck PT Tempera	02: +6,2 ba tur TT01: +24,3 °C		
Tempera Meldungen	tur TT02: +24,4 °C Passwort Paramete	7,,,,,,,,,,,	j
F1	F2 F3	F4 F5 F6	

Touch-screen EDC control on highest level

(based on Siemens S7)

Highest operator friendliness due to touch-screen, intuitive menus and simple usability allow a direct overview of all functions and parameters during operation. Plain text gives you quick and clear information on the status of **ECOTROC® ATW-V**.

Available as dew point control TPS with dew point sensor.



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EDC: specifications

Display	Touch-screen (TFT, 16-bit-colours)				
СРИ	Siemens 315				
Program language	STEP7 (Siemens Simatic Software)				
Data storage	24MB internal, Micro-SD-memory ca	ard 2GB			
Data recording	continuously in 5 min. intervals for 4	weeks in binary code			
Interfaces	Modbus RS485	Ethernet RJ45	Profibus (slave)		
	(configurable via touch-screen)	(configurable via touch-screen)	(optional, configuration ex works)		
Protocols	Modbus RTU (RS485)	Modbus TCP (Ethernet)	DP Vo (Profibus)		
	(configurable via touch-screen)	(configurable via touch-screen)	(configurable via STEP7)		
	Siemens S7COM (Ethernet)				
	(configurable via touch-screen)				
Analog-input	Amount 4	4-20mA (potential-free)	2 x pressure B1/B2		
			1 x PDP		
			1X reserve		
	Amount 4	PT100 (potential-free)	1x heater-exit		
			1x regeneration air exit		
			2x reserve		
Analog-output	Amount 2	4-20 mA (potential-free)	2x reserve		
Potential-free contacts	Amount 2		1x collective alarm		
			1x operating message		
Digital-inputs	Amount 16	potential bound	1x alarm vacuum pump		
		8 x o-4V	1x templimiter heater		
		8 x 7.5-30V	1x remote on/off		
			2x regclaps open/shut		
Die Terreister entert	A		11X reserve		
Dig. Transistor outputs	Amount 16	potential bound	2x main drains		
		24V, max. o.5A	2x regclaps open/shut		
			1x pressbuild-up drain 1x expansion drain (etc.)		
Dig Polois outputs	Amount 6	azoV may aA			
Dig. Relais outputs	Amount o	230V, max. 3A	1x vacuum pump on 3x heater level 1-3 on		
			2x reserve		



ECOTROC® ATW-V · Adsorption dryer systems · heat-, vacuum-regenerated

Implementations and Options

- ATW-V heated and vacuum regenerated in parallel flow mode
- · ATW-VG heated and vacuum regenerated in counter flow mode
- Vessel insulation (through cylindrical position of the vessels, heater pipe and pipeline bridge available under option ISO I)
- Insulation with adsorber heads (Option ISO II)
- TPS pressure dew point control
- Steam regeneration
- Silicone-free implementation
- Transfer switch monitor
- Start-up device
- Sound insulation
- Air intake filter
- Special edition vessel materials (e.g. stainless steel)
- higher volume flows possible
- higher intake temperatures than 35°C possible
- · other pressure dew points upon request
- higher operating pressures than 11 bar overpressure possible

The ECOTROC®ATW-V Plus-Effect +++

- + high end plant construction => high performance reserves & reliability
- + linear dew points ⇒ for constant compressed air quality
- + intelligent process solution => low energy costs
- + high-performance, long life desiccant => constant, high quality compressed air
- + user friendly design => easy to maintain and service
- + brand name components => simplified maintenance & high operational reliability
- + modular system concept => price efficient
- + optional dew point control => a safety plus and energy saving
- specialized installations possible, for example stainless steel version or vessel approval according to requirements
- + also suited for safe applications in critical environments
- + intelligent control => process reliability & linear pressure dew point
- + energy cost reduction, e.g. transfer system or loop cooler optionally possible
- + alternative energies are optionally possible (e.g superheated steam) => energy efficient
- + thermal vessel insulation option available
- + heat regeneration possible

The Service Advantages

- · Vacuum blower at work bench height
- Heater at comfortable working height
- Low maintenance plug valves
- · Service kits matched to each dryer
- Use of standardized parts; no special tools required
- easily understood controls and simple menu guidance system





Vacuum blower at work bench height for easy servicing





ECOTROC® ATW-V · Adsorption dryer systems · heat-, vacuum-regenerated

Profitibility analysis

as an example for ECOTROC® ATW-V 120

Basis for this calculation is the utilization of an adsorption dryer of 1.200 m³/h at an operation pressure of 7,5 bar and a time control device.

To produce 1 m³ of compressed air an energy demand of 0,106 kWh iis provided. (empirical value to produce compressed air and calcuting the energy demand)

Heatless-regenerated dryer ECOTROC® ATK 110

A capacity of 1.200 m³/h is provided by these dryers. At a pressure dew point of -40°C the dryer needs 168 m³/h purge air (=14%). $168 \text{ m}^3/\text{h} \times 24 \text{ h} = 4.032 \text{ m}^3/\text{day} \times 365 \text{ days} = 1.471.680 \text{ m}^3/\text{year}$

 $1.471.680 \text{ m}^3 \text{ x } 0,106 \text{ KWh} = 155.998 \text{ KWh (energy demand for purge air only)}$

Energy costs for 155.998 KWh/year x 0,10 € per KWh = 15.600 €/year energy demand

Additionally the maintenance costs of the compressors need to be considered, because they have to produce more compressed air due to the demand of purge air. The compressed air quality causes, due to longer operating times, a shorter maintenance cycle for dryers and filters.

Vacuum-regenerated ECOTROC® ATW-V 120

We prodvided an adsorption dryer with a capacity of 1.200 m³/h as a comparison. The installed power adds up like following: Blower 2,2 KW, Heater 11 KW

When the pressure dew point is reached, a cycle is performed every 12 hours, twice a day.

Runtime determination:

Heating phase: Heater and blower 3,5 hours per cycle

Cooling phase: Blower 50 min. per cycle

Heating phase 11 KW + 2,2 KW = 13,2 KW x 3,5 h = 46,2 KWh

Cooling phase 2,2 KW x 50 Min = 2 KWh

Total demand per cycle = 48.2 KWh x 2 (regenerations/day) = $\sim 96.4 \text{ KWh/day x } 365 = 35.186 \text{ KWh/anno}$

Energy costs for 35.186 KWh/year x 0,10 € per KWh = 3.518,60 €/year energy demand

Profitability comparison:

Costs of the heatless-regenerated dryer annual: Costs of the heat-regenerated dryer annual: 15.600 €/year 3.519 €/year

These costs were calculated theoretically, the real costs may vary slightly.

Conclusion:

Only by calculating the energy demand and the running costs of the installed components, an annula potential for savings of ca. 12.081 €/year is possible.

Not considered in this calculation:

- possible heat regeneration of the heat-regenerated dryer
- possible additional runtime through not reaching the PDP
- possible additional costs arising through an individual use or individual conditions