DRYPOINT RA eco

energy competence live responsibly.

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Where technology meets responsibility

Compressed air refrigeration dryer - DRYPOINT RA eco The greatest savings come from the energy that we don't use





RYPOINT® RA eco 🖂

Live responsibly: Intelligent technology always one step ahead

Refrigeration drying is considered the most efficient way of drying compressed air. Standard dryers are usually designed to meet requirements at maximum output, even though volume flow, temperature and pressure can vary widely in practice. Put simply, refrigeration dryers designed in this way waste energy.

The DRYPOINT[®] RA eco refrigeration dryers offer maximum flexibility, from the smallest volumes to peak output. In doing so, this new generation of refrigeration dryers combines the pursuit of economical operation and responsibility for the environment. The array of technical features ensures that pressure loss, compressed air loss and energy consumption can be reduced to an absolute minimum. Energy consumption can be tailored precisely to fluctuating compressed air levels or changes to ambient conditions. Compared to conventional refrigeration dryers, the DRYPOINT[®] RA eco can therefore save up to 80% of operating costs when running at partial loads.

DRYPOINT[®] RA eco is designed on the basis of proven technology and has made major steps forward when it comes to resource efficiency. The area of application is where compressed-air systems and products have to be safely protected from condensate and pollutants. The drying process takes place by cooling the air, and the condensate generated as a result is drained off by the integrated BEKOMAT[®] system without any loss of compressed air. In doing so, the DRYPOINT[®] RA eco only uses as much energy as required for the drying process, cutting costs and reducing the impact on the environment.



Tried-and-tested system, intelligent controls

Warm compressed air, saturated with water vapour, is pre-cooled in the air/air heat exchanger **(1)** when entering the refrigeration dryer. This reduces the required cooling capacity of the downstream air/refrigerant heat exchanger **(2)**.

Gravitational force maintains particularly high droplet-separation capacity of nearly 99% in the extremely large condensate collection chamber. Corresponding recirculation reduces flow velocity considerably and prevents the re-entrainment of already separated droplets **(3)**.

Before being discharged from the DRYPOINT[®] RA eco, the dry, cooled compressed air is reheated in the air/air heat exchanger **(1)** and relative humidity is reduced substantially. In this process, up to 60% of the cooling capacity is recovered. The intelligent, needs-based regulation of the cooling cycle means that the DRYPOINT[®] RA eco saves additional energy and is even more efficient.

The accumulated condensate is discharged through the integrated, level-controlled BEKOMAT[®] condensate drain with no loss of compressed air and can subsequently be processed using processing systems such as the ÖWAMAT[®] oil-water separation system or the BEKOSPLIT[®] emulsion-splitting plant **(4)**.



Systematic energy savings

The expansion of our range of refrigeration dryers with the addition of the DRYPOINT RA® eco means that compressed-air drying can be optimally tailored to specific requirements: in applications where conditions remain stable, DRYPOINT RA® is first choice. With fluctuating volume flow, DRYPOINT RA® eco can deliver optimum results while reducing the consumption of resources.

The greatest savings come from the energy that we don't use.

DRYPOINT[®] RA eco refrigeration dryer is available in two different systems for varying performance:

- » For volume flows < 1,000 m3/h, the DRYPOINT RA[®] eco works as a cycling dryer, which shuts off the refrigerant compressor when it is not required.
- » For volume flows > 1,000 m3/h, the DRYPOINT RA[®] eco regulates the speed of the refrigerant compressor and the ventilator. This way, system capacity can be increased and reduced at the touch of a button as and when required.

Responsibility starts with the smaller things. Our awareness of our responsibilities is hard-wired for many of us when it comes to energy consumption at home. However, saving energy in industrial environments is more complex. In DRYPOINT® RA eco, we have developed a product that "thinks" one step ahead. Energy is regulated in line with actual needs and can be saved while delivering the same level of productivity.



DRYPOINT[®] RA 1300-8800 **eco** (variable speed system with simple touchscreen controls)



Respect for the environment

Using natural resources while respecting their origins: That's how we define our responsibility when using air for your processes. We develop technologies and processes that support environmentally friendly production methods. This is how **eco** came about. It's a concept geared toward keeping an eye on potential implications for the environment and consuming energy in a way that generates the maximum economic benefits while respecting the environment, with no compromise on technical functionality.

We combine technology with respect and awareness for the environment and help you **live responsibly.**

DRYPOINT [®] RA eco Advantages at a glance
+ Energy efficient and economical
No loss of compressed air thanks to efficient condensate drainage with BEKOMAT®
Minimal pressure loss through flow-optimised heat exchanger design
Ultra-low energy consumption thanks to balanced refrigerant compressor technology
+ Safe and reliable
Efficient condensate discharge through integrated demister
Controlled condensate drainage with BEKOMAT®
Optimum safeguards for cooling cycle
+ Simple to use
Clear overview of operating status
Continuous monitoring of condensate drainage
Clear alarm signals
Prompt maintenance and service information
+ eco benefits
Power consumption adjusted in line with changes to drying requirements
Optimum use of operating resources
Saves energy with fluctuating volume flows
Active contribution to sustainability
eco

DRYPOINT[®] RA eco



	·					Air connection			C
Model	Air volume	Electrical	Power con-	Pressure	Air co			B	
	m ³ /h, 3 °C	connection	kW	bar					
RA 20 eco	21	230 VAC 50 60 Hz 1 Ph	0.16	0.02	G½ BS	G½ BSP-F		345	420
RA 35 eco	33		0.18	0.03	G½ BS	G½ BSP-F		345	420
RA 50 eco	51		0.22	0.08	G½ BS	G½ BSP-F		345	420
RA 70 eco	72		0.23	0.11	G½ BS	G½ BSP-F		345	420
RA 110 eco	108		0.31	0.13	G1BS	G1BSP-F		345	420
RA 135 eco	138		0.46	0.17	G1BS	G1BSP-F		345	420
RA 190 eco	186	230 VAC 50 Hz 1 Ph	0.69	0.15	G1¼B	G1¼BSP-F		485	455
RA 240 eco	240		0.75	0.19	G1¼B	G1¼BSP-F		485	455
RA 330 eco	330		0.70	0.15	G1½B	G1½BSP-F		555	580
RA 370 eco	372		0.84	0.18	G1½E	G1½BSP-F		555	580
RA 490 eco	486		0.98	009	G 2 B S	G2BSP-F		555	625
RA 630 eco	630		1.10	0.13	G2BS	P-F	975	555	625
RA 750 eco	750		1.45	0.07	G 2½ B	SP-F	1105	665	725
RA 870 eco	870		1.52	0.13	G 2½ B	SP-F	1105	665	725
RA 960 eco	960		1.73	0.15	G 2 ½ E	G 2 ½ BSP-F		665	725
RA 1300 eco	1260		2.75	0.21	DN80	DN80 - PN16		790	1000
RA 1800 eco	1800	• • • •	3.30	0.19	DN80	DN80 - PN16		790	1000
RA 2200 eco	2208	400 VAC 50 Hz 3 Ph	3.80	0.26	DN80	DN80 - PN16		790	1000
RA 2400 eco	2400		4.60	0,21	DN100	DN100 - PN16		1135	1205
RA 2900 eco	2900		4.70	0,14	DN100	DN100 - PN16		1135	1205
RA 3600 eco	3600		6.10	0.20	DN100	DN100 - PN16		1135	1205
RA 4400 eco	4416		6.90	0.26	DN100	DN100 - PN16		1135	1205
RA 5400 eco	5400		8.74	0.2	DN150	DN150 - PN16		1300	1750
RA 6600 eco	6624		11.23	0.26	DN150	DN150 - PN16		1300	1750
RA 7200 eco	7200		11.75	0.2	DN200	DN200 - PN16		1400	2200
RA 8800 eco	8832		17.47	0.26	DN200 - PN16		1870	1400	2200
Operating pres	sure (har)		1 5	6	7	8	10	12	14
Correction fac	tor	0	77 0.86	0.93	1 00	1.05	1 14	1 21	1 27
		~~~~~			2100	2105			/
Compressed-air inlet temperature (°C)			30	35 40	45	50	55 6	0 65	70
RA 20 – RA 960			7 1.21	1.00 0.84	0.70	0.57	0.48 0.4	42 on i	request
RA 1300-RA 8800			6 1.20	1.00 0.81	0.68	0.57	0.46 0.3	38 on i	request
Amble to	(0.5)		25	20	25	10		-	50
Ambient temperature (°C)			25	30	35	40	4		50
KA 20 - KA 960			1.00	0.90	0.91	0.85	0.	70	0.52
KA 1300 - KA 8800			T.UU :	0.95	0.95	: 0.85	: 0.,	/ 5 :	0.58

#### Example: Nominal volume flow: 2,500 m3/h relating to the following operating parameters 10 bar, g Correction factor 1 = 1.14 Operating pressure Compressed-air inlet temperature 40 °C Correction factor 2 = 0.81 30 °C Ambient temperature Correction factor 3 = 0.95

Minimal volume flow - nominal volume flow / (F1*F2*F3) => 2,500 m3/h / (1.14*0.81*0.95) = 2,850 m3/h

Selected dryer: RA 2900 eco at 2,900 m³/h

No specifications listed here constitute product characteristics in the sense of the German Civil Code (BGB)



#### **Reference conditions in accordance with DIN/ISO 7183**

- > Volume flow based on 20°C at 1 bar
- > Operating pressure 7 bar
- > Compressed-air inlet temperature 35°C
- > Cooling air temperature 25°C
- > Pressure dew point 3°C
- > All models equipped as standard with a BE-KOMAT[®] condensate drain
- > Water-cooled versions RA 1300 RA 8800 available on request

#### On request:

- > Electrical connection other versions available
- > Pressure <4 bar available

The air volume flows from 21 up to 8832 m3/h listed in the table above apply only to the reference conditions described in DIN ISO7183

Should operating conditions differ, please apply correction factors

### Quality with a system. Worldwide

Here at **BEKO** TECHNOLOGIES, we develop, manufacture and sell products and systems for optimised compressed-air and compressed-gas quality worldwide. From the generation of compressed air and gases through to filtration and drying, from proven condensate technology through to quality-control instruments and measurement, and from simple compressed-air applications through to sophisticated process technology.

Since it was founded in 1982, **BEKO** TECHNOLOGIES has been a major driving force behind compressed-air technology. Our pioneering ideas have been instrumental in the development of this field. Thanks to this expertise and our personal commitment, we at **BEKO** TECHNOLOGIES stand for trailblazing technologies, products and services



## The product & system categories





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