

## Drying | EVERDRY<sup>®</sup> FRL - V

# Cooling in a closed cycle: the Heat Regenerating Adsorption Dryer EVERDRY<sup>®</sup> FRL-V

Standardised system concepts with a wide range of possible variations: To solve complex tasks in compressed air drying with large volume flow rates economically! In-house engineering for individual system solutions!

## The classic concept: Innovatively implemented via the latest system technology

Tried and tested process engineering, paired with the latest control technology, stand for the three variable basic concepts that work ideally worldwide in any climate zone. The standard series is broken down into 23 performance levels from 580 to 20,000 m<sup>3</sup>/h. Higher volume flow rates can also be achieved at the customer's request.

In the EVERDRY® FRL-V, desorption takes place in a counter-flow direction of adsorption with heated fan-blown air and cooling is by fan-blown air in the same flow in a closed loop. This means that the cooling stage arises independent of the ambient conditions, so that this adsorption dryer can be used worldwide in all climate zones. No compressed air is needed for the cooling stage (Zero Purge).

Model:	FRP	FRA	FRL	FR
Pressure dew point	- 40 °C	-40 °C	-40 °C -70 °C option	
Quality Class	2	2	2 1	

#### > Application Oriented Solutions

- Added value by utilising comprehensive competence
- > Total concept instead of just individual components
- Informative and user-friendly touch panel control system
- > Easy to maintain

#### > Reliable Process Management

- Safe function monitoring with sensor technology
- > High-quality, high-temperature galvanising
- Tried and tested, maintenance-friendly components

#### > Energy-optimised Concept

- Beneficial individual valves
- > Energy-efficient dew point control system



## Heat Regenerating Adsorption Dryer: In-house Engineering for Individual System Solutions

### Profile

- Branch and applicationspecific requirements
   (e.g. pressurised air quality, volume flows, types of energy for regeneration air heating)
- Investment and operating costs, individual amortisation time
- Local acceptance provisions
  Climate zones, local assignment conditions, economical parameters

#### Concept

 > Specifying the type of system design
 > Following on with: Developing individual

solutions

- Presentation
- Presenting the solution concept

#### Implementation

- Implementing the project
  In-house engineering by our experienced, competent team of experts
- Commissioning
- Installing the system on site
  Optimum setting up and adjustment for the local circumstances

#### Continuous exchange of information between the customer and our experts Support / Consulting / Optimisation

### Function Process for EVERDRY<sup>®</sup> FRL-V

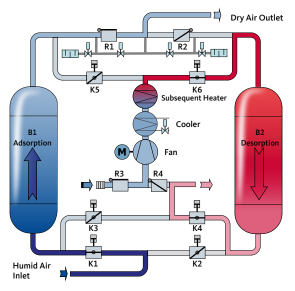
#### **Adsorption stage**

The moist compressed air flow enters the system through the valve **K1** and into the adsorption vessel **B1**. The flow distributor ensures an even distribution of the moist compressed air. The moisture will be absorbed by the desiccant during the through flow. The dried pressurised air is then routed via the

outlet valve **R1** and the system outlet to the consumer positions. The absorption process ends based on either the time or dew point (option). Adsorption takes place from the bottom to the top.

#### **Desorption stage**

Whilst the compressed air is being dried in the adsorption vessel **B1**, the adsorption vessel **B2** that has just been saturated with moisture is regenerated. Before the start of regeneration, the pressure in the adsorption vessel **B2** is gently relieved to atmospheric pressure. Desorption takes place with aspirated ambient air. The regeneration fan conveys the ambient air to the subsequent heater. This is where the fan-blown air is heated up to the necessary desorption temperature. The regeneration fan creates an increase in temperature that has a positive effect on the heater's performance.



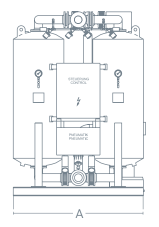
The air flow from the fan passes through the valve **K6** to the desorbing adsorption vessel **B2**. The moisture absorbed by the desiccant evaporates and is routed by the air flow from the fan through the valve **K4** into the atmosphere. Energy-optimised desorption is executed via a counter-flow process. This means that the moisture from the adsorption vessel reaches the atmosphere by the shortest path. The heated fan-blown air cools down when it flows through the adsorption vessel **B2** since the water evaporates. The outlet temperature of the desorption air is therefore not much

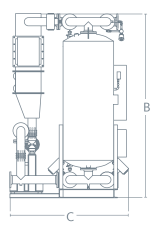
higher than the evaporation temperature (approx.  $40 - 60^{\circ}$ C). The moisture level in the desiccant bed reduces with the desorption process. Decreasing moisture levels result in an increase of the outlet temperature of the desorption air. The desorption stage ends when the necessary process temperature is reached.

Desorption takes place in the opposite direction to adsorption from the top to the bottom.

## EVERDRY<sup>®</sup> FRL-V: FRL-V 0600 – FRL-V 3400

- Designed for fully automated and continuous operation
- Desorption in a counter-flow to the adsorption direction by means of heated fan-blown air
- Cooling by means of fan-blown air in a closed cooling cycle (loop)
- > No pressurised air losses for regeneration
- Designed for indoor installation
- Flow-optimised individual valves to minimise the pressure loss





LOOP

EVERDRY®	FRL-V 0600	FRL-V 0750	FRL-V 0900	FRL-V 1100	FRL-V 1400	FRL-V 1700
Volume flow rate (m <sup>2</sup> /h)	580	720	880	1100	1400	1700
Connection PN 16 DIN 2633	DN 50	DN 50	DN 50	DN 80	DN 80	DN 80
Connected load (kW)	10.1	10.1	14.2	14.2	18	25
Dimensions						
A (mm)	1580	1625	1655	1705	1705	1805
B (mm)	2320	2330	2395	2425	2455	2505
C (mm)	1285	1285	1315	1390	1415	1470
Weight (kg)	1250	1350	1450	1700	2000	2250

EVERDRY®	FRL-V 2000	FRL-V 2300	FRL-V 2600	FRL-V 2900	FRL-V 3400
Volume flow rate (m²/h)	2000	2300	2600	2900	3400
Connection PN 16 DIN 2633	DN 100				
Connected load (kW)	28	31	38.5	41.5	48
Dimensions					
A (mm)	1830	1850	1945	1995	2225
B (mm)	2555	2600	2620	2640	2810
C (mm)	1650	1660	1855	1935	2070
Weight (kg)	2250	2850	3100	3300	3900

Operating conditions*				
Medium	Compressed air			
Operating pressure	7 bar [g]			
Inlet temperature	35 °C			
Inlet humidity	saturated			
Pressure dew point	-40 °C / −70 °C (option)			

Limits of use*			
Operating pressure	410 bar [g]		
Inlet temperature	543 °C		
Ambient temperature	540 °C		
Max. fan aspiration	35 °C / 85 % r. F. 40 °C / 70 % r. F.		

Electrical connection*	
Power supply	3 Ph.   400 V   50 Hz
Protection class	IP 54, according to IEC 529 (no explosion protection)
Version	according to VDE / IEC
Permissible voltage deviation	+/- 10 %

\* Different conditions on request

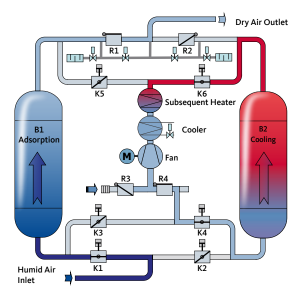
Reference conditions according to DIN / ISO 7183				
Medium	Compressed air			
Volume flow rate in m <sup>3</sup> /h relative to	20 °C (1 bar [g])			
Operating pressure	7 bar [g]			
Compressed air inlet temperature	35 °C			
Inlet humidity	saturated			

#### **Cooling stage**

To prevent temperature and dew point peaks after the switch over, the heat stored in the desiccant after the desorption stage will be routed off by the cold fan-blown air flow. Cooling takes place in the same direction as adsorption from the bottom to the top. The particular feature of the systems in the FRL/FRL-V series is that the air flow from the fan is guided in a closed cycle. This means that the cooling stage is independent of the ambient conditions. This procedure prevents a pre-loading of the desiccant through ambient moisture. The fan works in suction mode during the cooling stage.

The cooling cycle with the cooler to return the cooling air is activated by opening the cooling water valve.

The cooling stage ends when the necessary process temperature is reached. At the end of the cooling stage, the regeneration valves close. This is followed by a gradual build up of pressure in the regenerated adsorption vessel **B2**. The integrated pressure transmitters monitor the correct build up of pressure. The next stage (standby) only begins when both vessels have reached the same operating pressure. - Cooling takes place from the bottom to the top with fan-blown air in a closed cycle (loop)



#### Standby stage

In the standby stage, the freshly regenerated vessel with the closed inlet fitting (**in this case K2**) is under operating pressure. During this stage, the standby vessel is kept pressurised via the open pressure build-up valve. If the adsorption stage is monitored via a dew point dependent control system (option) and is then completed, then the duration of the standby stage is dependent on the loading status of the adsorption vessel

#### **Parallel Stage**

Before the switching over process is executed for the adsorption vessel (**in this case from B1 to B2**), this will be switched into parallel function by opening the inlet valve (**in this case K2**).

**Switching Over Procedure** 

At the end of parallel stage, the system switches over to the regenerated adsorption vessel (**in this case B2**) in the following steps:

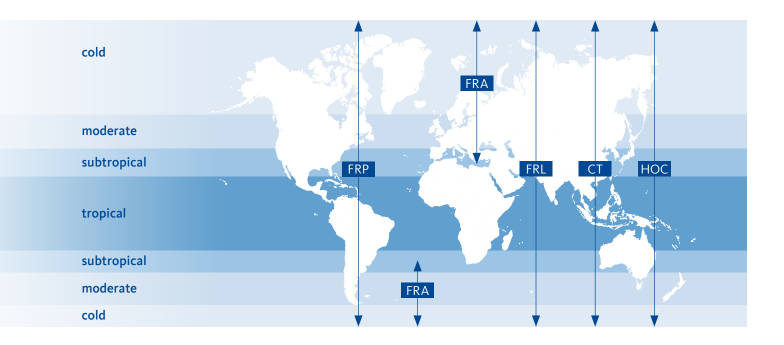
- > The inlet valve (in this case K1) on the saturated adsorption vessel (in this case B1) is closed
- > The pressure build-up valve is closed
- > Open the pressure relief valve for the adsorption vessel to be regenerated (in this case B1)
- > Open the regeneration valves (in this case K3, K5)
- > Switch on the fan and heater

The vessel saturated with moisture **B1** is now in the desorption stage whereas the adsorption vessel **B2** takes over drying the compressed air.

(in this case B1). The switch over process will be only be initiated when the desiccant break-down capacity has been reached (increase in the pressure condensation point). If the system is operated in the "time-dependent switch over" mode, then the initiation of the switching over process will be executed when the set cycle time has expired.

The pressurised air flows over both adsorption vessels for approx. 5 – 15 minutes (can be set individually).

## The Heat Regenerating Adsorption Dryer: At home throughout the world.



## Do you have questions about the best way of processing your compressed air?

We have the answers! We offer efficient solutions for any type of processing chain. Please contact us with your queries. We would be delighted to tell you more about our condensate treatment, filtration, drying, measuring and process technology, and our comprehensive services.

Visit us at



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