



DFRA series

desiccant air dehumidifiers



www.fisair.com

DFRA Description



He foolproof operation of our DFRA series dehumidifiers is based on the principle of two continuous and simultaneous airflows running in opposite directions through the desiccant rotor: the process airflow (airflow requiring dehumidification) and the reactivation airflow for the desiccant rotor (wet air). After filtration, the process airflow passes through the desiccant rotor, which adsorbs most of the water vapour contained in the air stream.

This is then expelled from the dehumidifier via a fan, in the form of dry air for supply to the process ventilation system or direct to the space in question. The reactivation airflow for the desiccant rotor is drawn from outside, filtered and heated by electricity/steam/thermal oil, or via a direct combustion natural gas burner. When it has reached the temperature required to carry over the molecules of water vapour retained in the rotor, this wet air is extracted from the dehumidifier by a fan and expelled to the outside. Our dehumidifiers are specially designed for easy installation, stable and continuous operation with minimum maintenance.

Using the latest technology, the operating principle of FISAIR desiccant air dehumidifiers is based on the use of an exclusive, high performance, desiccant silica gel rotor to retain the water vapour.

The effective dehumidification of the process airflow is achieved by the high efficiency of the desiccant silica gel rotor which adsorbs molecules of water vapour, maintaining its performance even at low levels of ambient humidity. The synthesized silica gel is a chemically and thermally stable material, which is not subject to deliquescence like other desiccant materials and therefore provides continuous and stable performance. This silica gel is the foundation for the long service life provided by FISAIR dehumidifiers, as its chemical resistance plus its ability to be washed with water, ensures its longevity. Process air humidity values down to -20°C Dew Point can be readily achieved, and even more demanding level are available on request.









DFRA Typical applications



MANUFACTURING PROCESSES Pharmaceuticals, plastics and polymers, textiles, chemicals...



PRODUCT DRYING Sausages and ham, cheese, sweets, chocolate, food powders, photographic paper...



CORROSION PREVENTION Cars, ships, power and water pumping stations, defense equipment, electronic material...



STORAGE Dry air stores, paper and wood, indoor swimming pools, museums and libraries, bulk material silos...



TEMPORARY DRYING Building works, paintwork, flood water damage limitation....

Our wide range of dehumidifiers provides solutions for industry and any applications where excess humidity is a problem.

Model	Dry air flow	Aviable external pressure	Wet air flow	Aviable pressure	Heater power	Total power	Dehumidification capacity (*)	Overall dimensions (mm)			Weight
	(m³/h)	(Pa)	(m³/h)	(Pa)	(kW)	(kW)	(kg/h)	Length (A)	Width (B)	Height (C)	(kg)
DFRA-0065-E	450	300	135	200	4,5	5,6	3	1560	680	945	152
DFRA-0100-E	700	150	210	100	6,8	8,1	4	1623	685	945	164
DFRA-0130-E	900	550	270	250	9	10	6,1	1635	780	1025	175
DFRA-0160-E	1100	450	330	125	11,3	12,3	7,8	1635	780	1025	185
DFRA-0175-E	1200	400	360	300	13,5	14,6	9,1	1675	780	1025	185
DFRA-0200-E	1400	600	420	250	15,8	17,3	10,4	1650	800	1025	190
DFRA-0230-E	1600	500	480	350	18	19,9	11,7	1715	820	1025	200
DFRA-0300-E	2100	750	630	600	22,5	25,8	14,3	1785	875	1025	230
DFRA-0400-E	2700	700	810	400	27	30,8	18,8	1839	980	1265	352
DFRA-0500-E	3600	200	1080	550	36	39,3	24,6	1875	1070	1265	385
DFRA-0650-E	4500	450	1350	500	45	49,2	29,7	2020	1305	1525	520
DFRA-0900-E	6000	600	1800	650	63	70,8	41	2160	1425	1525	565
DFRA-1100-E	7500	450	2250	800	81	90,8	52,2	2204	1600	1865	725
DFRA-1300-E	9000	300	2700	650	99	109,6	64,8	2336	1575	1865	760
DFRA-1700-E	12000	1000	3600	350	126	144,1	85	2725	1950	1980	1025
DFRA-2100-E	15000	900	4500	250	162	181,1	106,2	2748	2095	1980	1175
DFRA-2900-E	20000	750	6000	350	200	215,1	136,8	3072	2400	2525	1870
DFRA-3500-E	24000	250	7200	200	240	258,6	161,2	3110	2400	2525	1970

(*)

 Nominal drying capacity (Wn) for process and reactivation air inlet conditions: 20° C & 60% RH. For different ones, please check specific model technical data sheet.

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Units efficiency under one monimal reactivation built-in heater power.
Technical data are subject to change without prior notice.

4. Overall dimensions, weight and total power for electric heater reactivation. For steam coil or gas burner, please consult. 5. Control voltage 24 VAC

DFRA Main component



Rugged, galvanized steel construction with an enamel finish, the basic design or our dehumidifiers comprises the following components:

- 1. Basic module
- 2. Desiccant silica gel rotor
- 3. Desiccant rotor drive system.
- 4. Reactivation air heater.
- 5. Electric panel with associated protection.
- 6. Dry air fan.
- 7. Wet air fan.
- 8. Air dampers.
- 9. Air filters.

OPTIONS

- Stainless steel construction.
- Higher capacity compact units.
- Higher efficiency air filters (G4 supplied as standard).
- Integral pre/post cooling coils for chilled water or gas.
- Modulating control for electric heater or control valve for steam heater/natural gas burner, suitable for a 0-10V DC external control signal.
- Electronic controller on front panel.
- Differential pressure switch with clogged filter alarm.
- Stopped rotor alarm.
- Remote signal card for 4/8 Volt free contacts.



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