



ESTABLISHED SINCE 1986

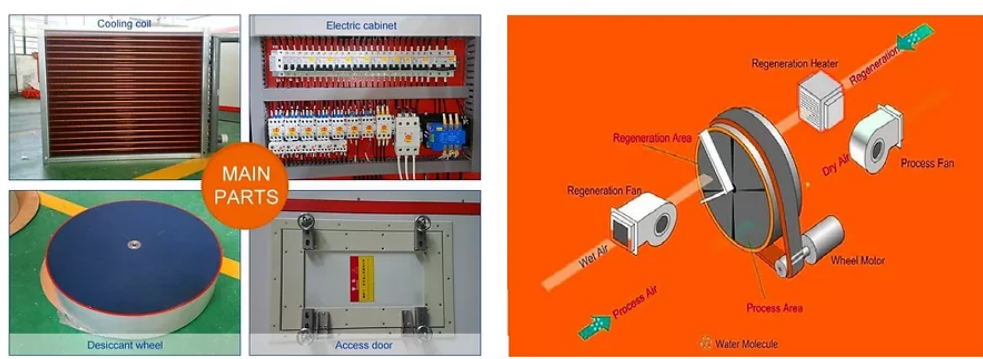
# FITZER THE WORLD CLASS DEHUMIDIFIERS MANUFACTURER & EXPORTER

- Home
- About Us
- Products
- Contact

+91 9137077904  
+91 8976023414  
info@fitzerincorporation.com  
sales@fitzerincorporation.com

## Desiccant Dehumidifiers

Model: FI-D-3000



Customized Dehumidifier Specification				
Main Technical Parameter	Energy-saving low dew point dehumidifier	Energy-saving ultra low dew point dehumidifier	Energy-saving low temperature low humidity dehumidifier	Energy-saving assembly type purification dehumidifier
Capacity (kg/h)	6.2-2100	5-3000	3-1500	6.2-2100
Air volume (CMH)	300-150000	500-30000	300-150000	300-160000
Clean room area (CBM)	30-7500	25-830	40-8000	50-10000

Applicable to the Co-Piece Glass, Electronics Assembly, Biochemistry, Food, Battery Factory, Medical Equipment, Rubber Tires, Etc.  
Temperature: 15 ~ 25 °C. Relative humidity: 5 ~ 30% RH, dew point -23 °C d p.  
Air volume: 300 ~ 150000m<sup>3</sup> / h.

INDUSTRIAL DEHUMIDIFIER LARGE CAPACITY							
Specification							
Type	Dehumidifying Capacity	Air volume	React. Way	React. Way (electric)	Cold load	Dehumidifying Area	Chiller Power
	Kg/h	m <sup>3</sup> /h	KW	KW	KW	m <sup>3</sup>	KW
FI-D-250	6.2~15	300~1200	-	5.6~7	18~35	30~50	5.9~11.5
FI-D-350	12.5~19.8	600~2400	-	11~22	18~43	50~80	5.9~14.2
FI-D-450	17.2~31.4	1200~5000	4.5~7	15~28	43~86	80~150	14.2~28.4
FI-D-550	32~62	2400~8000	5~13	22.5~36	38~120	150~300	12.5~39.6
FI-D-770	50~130	5000~9500	5.5	43~80	45~136	300~450	14.9~44.9
FI-D-950	70~220	7000~15000	7.5	68~110	72~174	450~750	23.8~52.2
FI-D-1200	150~420	10000~28000	13~18	116~220	132~356	750~1400	43.6~106.8
FI-D-1500	250~780	15000~25000	22~27	-	183~566	1400~2150	54.9~169.8
FI-D-1900	320~960	20000~75000	28~36	-	290~901	2150~3500	87~270.3
FI-D-2400	380~1300	30000~115000	42~53	-	495~1397	3500~5750	148.5~419.1
FI-D-3000	720~2100	45000~150000	75~88	-	620~1820	5720~7500	186~546

Selection method: Excellent Industrial Dehumidifier Temperature Humidity Control Unit.

1. Temperature and humidity requirements.
2. Length, width and height.
3. Air volume, ventilation times, supply air temperature.
4. Clean class.
5. The number of staff.
6. Whether cold water and steam available.

Model: FI-D-1000



INDUSTRIAL DEHUMIDIFIER Specification	
Brand Name	FITZER
Model	FI-D-1000
Certification	CE, ISO
Type	Wheel adsorption
Desiccant Rotor	Sweden Profilute
Rotor Material	Silica Gel Wheel
Rated Air Flow	1000m <sup>3</sup> /h
Rated Dehumidification Capacity	7.2kg/h
Dehumidifier Quality	High
Installed Power	11.96kw
Voltage	380V, 3 phase, 50Hz or customized
Features	Economical, Energy-saving

Model: FI-D-1050

