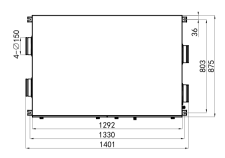
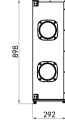
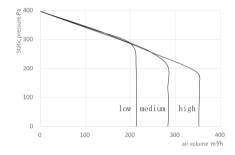
DTF Series - Product dimensions

MERENFORT DTF Series

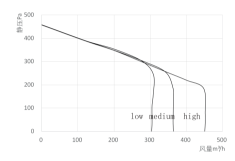




MERENFORT DTF 38L/350-ARI-2.0



MERENFORT DTF 70L/450-ARI-2.0



DTF Series - Technical Parameters

Technical parameters		MERENFORT DTF 38L/350-ARI-2.0	MERENFORT DTF 70L/450-ARI-2.0	
Rated voltage [V]		220	220	
Rated frequency [Hz]		50	50	
Rated input power [W]		390	840	
Weight [kg]		92	100	
Dehumidification capacity	30/80[L/D]	38	70	
	27/60[L/D]	19	38	
Total heat exchange efficiency	cooling capacity recovery [%]	55	55	
	heat recovery [%]	60	60	
Rated air volume	Fresh air flowrate [m³/h]	high/medium/low:350/280/210	high/medium/low:450/360/300	
	Return air flow rate [m³/h]	high/medium/low:300/230/160	high/medium/low:400/310/250	
Available fresh air intake [m³/h]		0-350	0-450	
External pressure difference [Pa]		150	150	
Noise level [dB(A)]		34	41	
Applicable area [m²]		50-75	75-140	
Filtration level	fresh air	silver ions+HEPA	silver ions+HEPA	
	return air	silver ions+G3	silver ions+G4	
Refrigerant/refill amount [g]		R290/200g	R290/300g	
Dehumidification Operating temperature (°C)		1-40	1-40	
Dimensions [mm]		1290*875*292	1290*875*292	

- $1. \ The \ data for input power, \ dehumidification \ capacity, \ noise level, \ and \ air \ volume \ are \ all \ tested \ under \ dehumidification \ mode.$
- 2. The data for air volume, input power, dehumidification capacity, etc., are measured with 1m ducts connected to the air inlet and outlet of the unit, with a static pressure of 0Pa.
- 3. The noise level is the A-weighted average sound pressure level, which represents the central value of the laboratory test results with a tolerance range of ±3dB.

 4. The noise level is measured at a distance of 1.5m below the product in a semi-anechoic chamber (with a 1m silencer pipe connected to the air outlet of the unit
- and a 1m duct connected to the air inlet).

 5. The dehumidification operating temperature refers to the range within which the compressor can start and operate only when the inlet air temperature of the dehumidifier is within this range. This does not affect the operation of the fan.



BLAUBERG ChinaBlauberg Environmental Systems (Suzhou) Co., Ltd.

Tel: 400-825-0508 Website: www.blauberg.cn Version Number: 302010168-2405

This document and the information disclosed herein are proprietary data of Blauberg Ventilatoren GmbH.

Neither this document, nor the information contained herein shall be reproduced, used, or disclosed to others without the written authorisation of Blauberg Ventilatoren GmbH, except to the extent required for installation or maintenance of recipient's equipment.

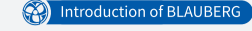
Blauberg Ventilatoren GmbH, All rights reserved.



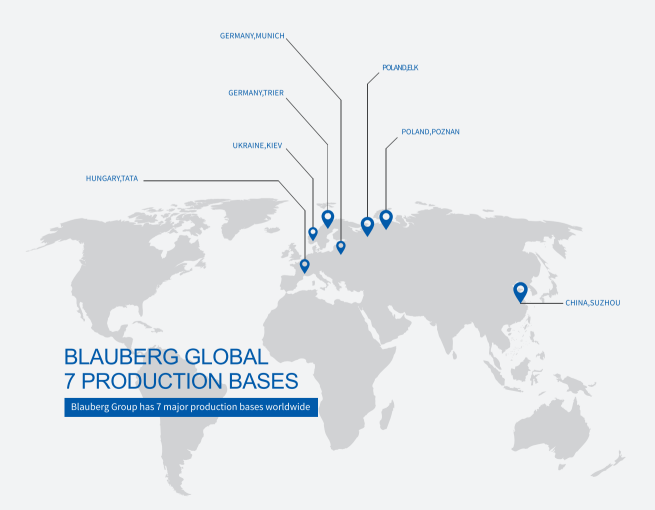
Official Account







Blauberg Group, a globally renowned ventilation brand, has been dedicated to ventilation products for many years and has always been committed to improving air quality through technological innovation. With a mission to "improve indoor environments to enhance quality of life," Blauberg has developed over 10,000 products and launched "ultra-low-energy building ventilation systems" to improve building environments and create a green lifestyle. In terms of product quality, Blauberg has been awarded certifications from internationally recognized authorities such as BSI, PHI, and TUV, earning high recognition and trust from users at home and abroad. Moreover, Blauberg has implemented a one-stop service system to provide every user with high-quality and convenient services, allowing each user to enjoy the beauty of breathing with peace of mind. With Blauberg from Germany, breathe freely and comfortably



Product categories

DTF Series

Hazards of High Humidity

- 1. High humidity in the air can easily breed bacteria and mold. Working or living in places with high humidity for extended periods can lead to allergic reactions, rheumatism, and other similar ailments.
- 2. During the rainy season, when the weather turns humid, walls may become damp and peel off. Clothes, leather goods, wooden furniture, and audio equipment are prone to mold damage and may develop unpleasant odors.

Blauberg Dehumidification Solutions

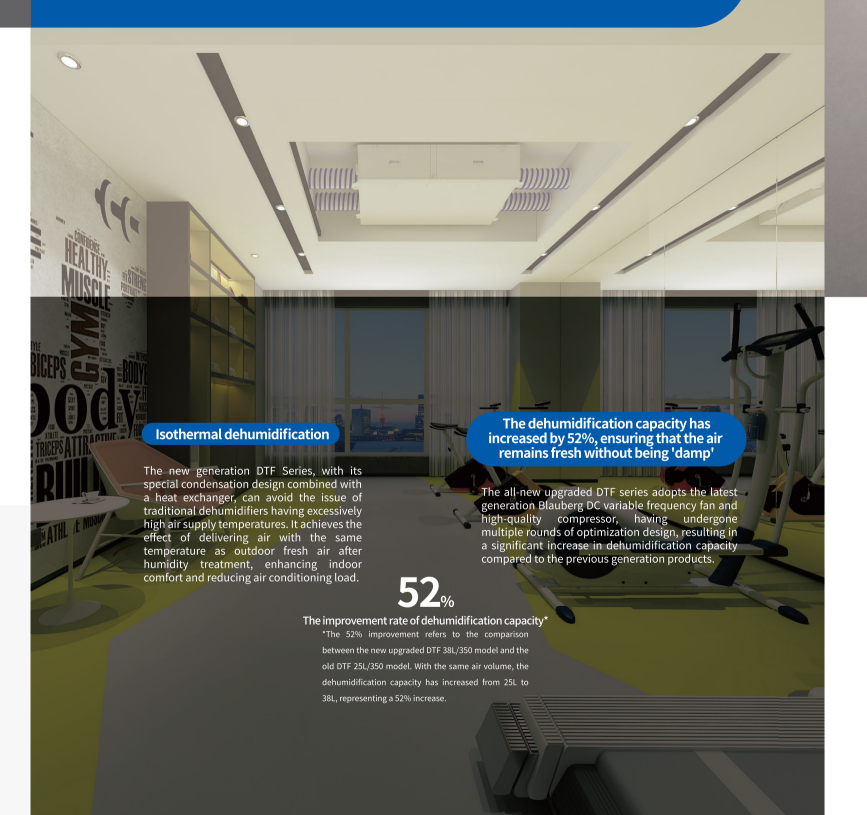
Blauberg combines two major functions: high-volume fresh air purification and powerful dehumidification.

It continuously introduces fresh air to ensure the dryness and cleanliness

of basement and indoor air.



Fresh air purification Isothermal dehumidification



Triple noise reduction for quieter

- •Utilizing the latest generation BLAUBERG DC variable frequency fan for stable airflow and lower noise.
- · Upgraded compressor quality ensures smoother operation with minimal vibration, resulting in quieter air
- •The EPP (Expanded Polypropylene) structure is integrally formed, providing excellent sealing performance, as well as insulation properties and outstanding soundproofing and noise reduction effects

Smart control via mobile app with a high-definition color screen,

The new generation DTF supports mobile app control, allowing real-time monitoring of air quality (temperature, humidity, PM2.5, CO2, TVOC). The upgraded high-definition color screen controller features a user-friendly interface, serving both as a switch and a wall-mounted air butler.

New material, more substance A healthier Blaufast system.

BLAUFAST system has undergone a comprehensive upgrade. Both the pipes and fittings are made from environmentally friendly new materials.

The pipes undergo rigorous environmental testing in authoritative laboratories for antimicrobial properties, antibacterial durability, mold resistance, weather resistance, and absence of pollutants.







The through-wall over-beam solution

Multiple three-way diameter-changing options are available to adapt to a wider range of installation scenarios, providing more solutions for through-wall over-beam installations, making air intake less challenging.



Air vent connectors

The all-new upgraded air vent connectors reduce air noise, offering multiple sizes to meet a variety of scene requirements.

Air volume control valve



The dual-blade butterfly valve design offers a wider range of valve adjustment angles, allowing for finer control of air volume and ensuring uniform airflow distribution to every space. No more worries about airflow. The knob can be adjusted manually or using a screwdriver, making it more labor-saving.





The all-new Bruck circular duct is made from high-end thermoplastic elastomer material (TPV), utilizing seamless hot melt winding technology during production. It boasts antibacterial properties and exceptional weather resistance, withstanding temperatures ranging from -40°C to



Five major operating modes

Intelligent Mode: One-click smart operation without the need to set a target humidity. Utilizes an intelligent humidity target determination mechanism (applicable under smart mode) to automatically select the optimal humidity based on the current temperature. Operates in fully automatic dehumidification mode.

Fresh Air Ventilation Mode: Dehumidification is turned off, allowing outdoor fresh air to enter the indoor space while expelling indoor stale air outdoors.

Powerful Dehumidification Mode: Does not introduce outdoor air; instead, circulates indoor air for dehumidification. Requires manual setting of the target humidity.

Fresh Air Dehumidification Mode: Expels indoor polluted air while introducing outdoor air. The outdoor air undergoes dehumidification before being introduced into the indoor space. Requires manual setting of the target humidity.

Rapid Purification Mode: When indoor PM2.5 concentration is high, the rapid purification mode can be selected to quickly filter and remove indoor PM2.5 particles.

Choose from these five modes and pair with an air quality sensor to customize indoor air quality.

	Supply fan	Exhaust fan	Dehumidification function
Intelligent Mode	•	•	•
Fresh Air Ventilation	•	•	X
Powerful Dehumidification	•	•	•
Fresh Air Dehumidification	•	•	•
Rapid Purification Mode	•	×	×

- * ●Represents enabled/available feature,×Represents disabled/unavailable feature
- * In Intelligent Mode, the airflow switches between internal circulation and bidirectional fresh air, automatically selecting a comfortable humidity target based on the environment.