

INDUSTRIAL DEHUMIDIFIER

INVERTER
CONTROL

EASY
TO
MOVE

HOT
GAS
DEFROST

ECO-FRIENDLY
REFRIGERANT

LARGE-
CAPACITY
WATER TANK

ERB502-X

ERF802-X

ERF1800-X

Specification

ITEM		MODEL	AC Constant Frequency	DC Inverter		New Product
			ERB502-X	ERF802-X	ERF1800-X	
Dehumidification capacity ※1		L/h	1.5	1.8	4.3	
Ambient temperature range		℃		2~40		
Electrical rating	Power source	V · Hz		1Phase 220V±10% 50Hz		
	Power consumption	kW	0.60	0.58	1.30	
	Current	A	2.8	2.7	6.0	
	Power supply capacity	kVA	1.0	1.0	2.0	
Equipment Specification	Compressor			Fully enclosed, rotary-type		
	Condenser		Fin-tube, forced air cooling	Microchannel, forced air cooling		
	Evaporator			Fin-tube, forced air cooling		
	Fan motor	W	30	47	60	
	Air flow	m³/min	10	15	25	
	Refrigerant expansion valve			Capillary		
	Refrigerant			R32		
	Defroster			Defrost thermostat		
Humidity regulator			Mechanical type	Digital control		
External dimension (HxDxW)		mm	870 x 407 x 377	1002 x 476.5 x 554	1191 x 539 x 695	
Weight		kg	36	56	85	
Protective device	Refrigerant compressor		Motor protector, Thermal relay	Startup failure or abnormal loss, Inverter abnormality protection, Discharge temp. protection, Inverter module fault protection, Voltage boost abnormality protection.		
	Refrigerant system		High pressure switch			
Accessory	Tank ※2		17L, float switch device		-	
	Power cord			Cabtyre cord with plug 2.0 x 5m		

※1 The dehumidification capacity represents values for operation under suction air temperature of 27°C and relative humidity of 60%. The actual dehumidification capacity is above 95% of the rated dehumidification capacity.

※2 It can be connected with a hose for continuous drainage. (A hose with Di of 19mm can be used)

● Product mechanisms, specifications, etc. listed in this catalog are subject to change without notice.

Reliable Moisture Control, Maximum Efficiency

Optimize Your Production Environment !

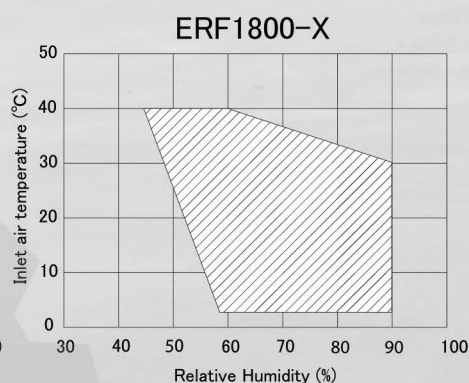
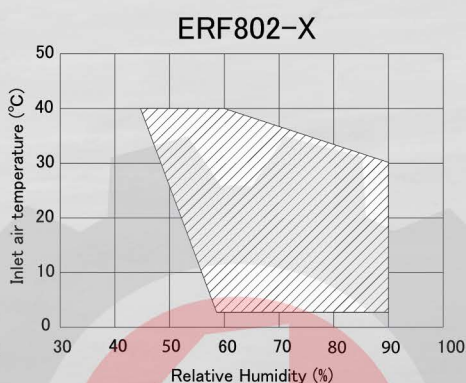
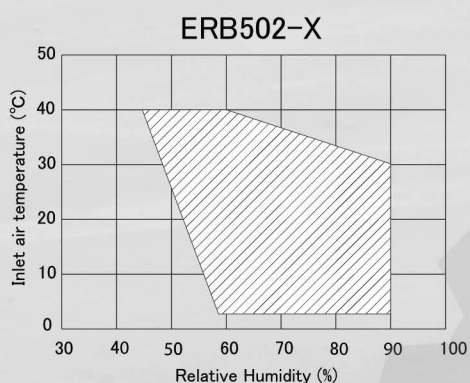
By using R32 refrigerant, the GWP value can be effectively reduced by **58%**



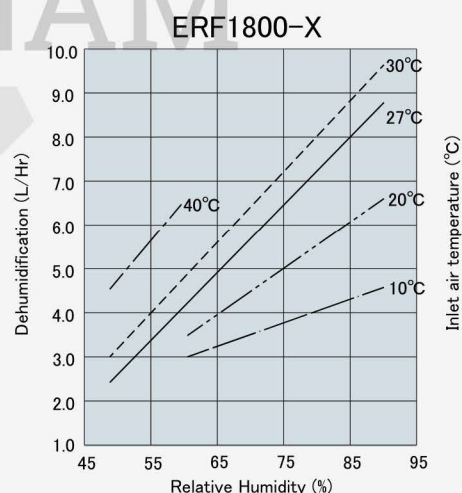
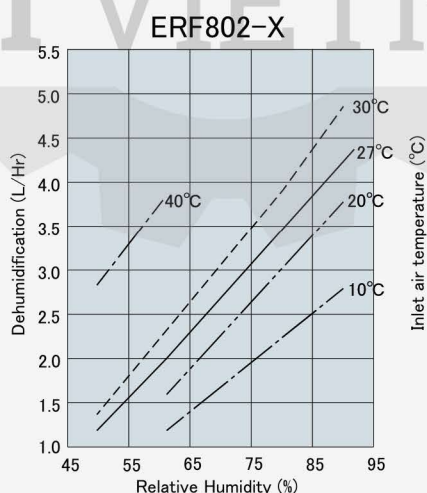
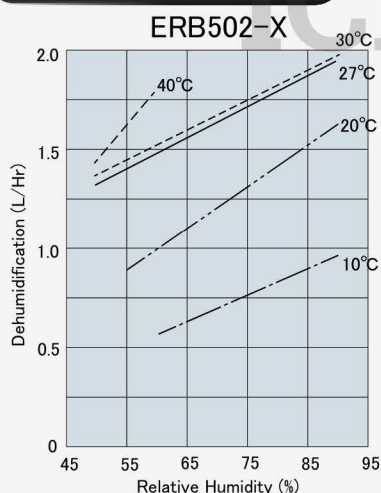
01/Drying 02/Storing 03/Production Process 04/Humidity Control

The newly launched AC Constant Frequency (ERB) and DC Inverter (ERF) industrial dehumidifiers in 2025 have an enhanced energy efficiency ratio and are more eco-friendly. They not only effectively control humidity but also achieve energy savings. Designed to adapt to various environments, they maintain high-quality performance in both high and low temperatures, making them especially suitable for industrial applications.

Range of operation



Dehumidification capacity



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Important.

This catalog contains product specifications as of May, 2025

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Application examples