



CITIFRESH Range



Focus on Fresh Goods Distribution

Citifresh Series | Specification



Citifresh Series

Specifically designed for fresh goods transportation. The new high-capacity filter dryer significantly reduces the risk of system ice block and the impact of inaccurate refrigerant charging. Long life evaporator improves the unit stability. Better defrost control and better product safety thanks to the hydrophilic aluminum foil.

Models		Citifresh 280	Citifresh 500
Capacity(W) 4°C/30°C		1900	4400
Air Flow(m ³ /h)		1150	2200
Weight(Kg)		42	74
Voltage(V)		12	12
Amps(A)		23.5	56
Dimensions LxWxH(mm)	Condenser	769×550×206	850×534×503
	Evaporator	857×608×170	1222×551×276
R134a(Kg)		0.9	2.2



► Control & Accuracy

Temperature control accuracy: +/- 1°C.
Maintain a stable box temperature during defrosting which is critical to temp-sensitive goods



► Multiple Choices

HA model for high ambient application
Basic model for regular ambient application



► Proven Reliability

The Citifresh range benefits from over 200 million running hours in on-site applications.
Developed by the Carrier Global R&D Center, the Citifresh range uses proven refrigeration industry components.
The Carrier Transicold quality process certifies the conformity of all components.



Carrier Airconditioning and Refrigeration Limited.

Mumbai : 022 - 6170 0700
Bangalore : 080 - 4344 2000
Gurgaon : 0124 - 470 7311
Kolkata : 033 - 4059 3000
E-mail : transportservice@carrier.com
www.carriertransicoldindia.com

CTC-BT-CITIMAX-2022 Version 1

© 2020 Carrier - Specifications are subject to change without notice. The information contained in this document is not contractually binding, and may be reproduced without prior approval.

