

comfora



Guaranteed operation down to -25°C



Energy saving during standby mode



Online controller via app

Wall mounted unit providing high efficiency and comfort

- > Guaranteed heating capacity at low ambient temperature, down to -25°C
- Thanks to the unique free hanging coil of the outdoor unit, the defrost cycle is improved, resulting in lower running costs and no ice build-up
- > Developed for regions with severe winter conditions
- The unit's compact dimensions makes it ideal for renovation projects, especially for above door installation
- > Seasonal efficiency values: full range A++ in cooling and heating
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Space saving contemporary wall mounted design

FTXTP-K/RXTP-N + RXTP-N



Indoor unit		ı	FTXTP	35K	25K	
Casing	Colour			White		
Dimensions	Unit	HeightxWidthxDepth	mm	285x770x225		
Sound power level	Cooling dBA			58		
	Heating		dBA	5	58	
Sound pressure Cooling High/Medium/Low/S		High/Medium/Low/Silent operation	dBA	43/35 (1)/26/21		
level	Heating	High/Medium/Low/Silent operation	dBA	43/35	/26/21	
Control systems	Infrared remote control			ARC480A11		
	Wired remote control			BRC944B2 / BRC073A1		

(1) Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m. | See separate drawing for electrical data | Cooling: T2: indoor temp. 26,6°CDB, 19,4°CWB, outdoor temp. 48°CDB [Btu/hr/W]

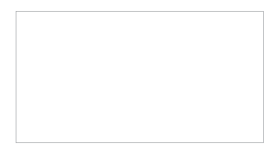
Efficiency data			FTXTP + RXTP	35K + 35N	25K + 25N	
Cooling capacity	Min./Nom./Ma	ıx.	kW	0.70/3.50/4.40	0.70/2.50/4.00	
Heating capacity	Min./Nom./Max.		kW	0.80/4.00/6.70	0.80/3.20/6.20	
Power input	Cooling Nom.		kW	0.91	0.57	
	Heating	Nom.	kW	0.88	0.68	
Space cooling	Capacity	Pdesign	kW	3.50	2.50	
	Energy efficiency class			A++		
	SEER			7.20	7.10	
	Annual energy consumption kWh/a			170	123	
Space heating	Capacity	Pdesign	kW	3.00	2.50	
(Average climate)	Energy efficiency class			A++		
	SCOPnet/A			4.82	4.99	
	Annual energy consumption kWh/a			873	703	
Nominal efficiency	EER			3.80	4.40	
	COP			4.44	4.95	

See separate drawing for electrical data | Cooling: T2: indoor temp. 26,6°CDB, 19,4°CWB, outdoor temp. 48°CDB [Btu/hr/W] | Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: $^{\infty}$ CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m.

Outdoor unit				RXTP	35N	25N
Dimensions	Unit HeightxWidthxDepth			mm	551x763x312	
Sound power level	Cooling			dBA	6	51
	Heating			dBA	61	
Sound pressure	Cooling	Nom.		dBA	4	8
level	Heating	Nom.		dBA	4	9
Operation range	Cooling	Ambient	Min.~Max. °CDB		-10~46	
	Heating	Ambient	Min.~Max.	°CWB	-25~18	
Refrigerant	Type/Charge/GWP		kg/TCO₂eq	R-32/1.1/-/675		
Power supply	Phase/Frequency/Voltage		Hz/V	1~/50/220-240		

 $Contains \ fluorinated \ greenhouse \ gases \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ drawing \ for \ operation \ range \ | \ See \ separate \ operation \ range \ rang$

 Daikin Europe N.V.
 Naamloze Vennootschap Zandvoordestraat 300 · 8400 Oostende · Belgium · www.daikin.eu · BE 0412 120 336 · RPR Oostende (Publisher)





ECPEN18-056 08/





Daikin Europe NV. participates in the Eurovent Certified Performance programme for Liquid Chilling Packages and Hydronic Heat Pumps, Fan Coil Units and Variable Refrigerant Flow systems. Check ongoing validity of certificate: www.eurovent-certification.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.

Printed on non-chlorinated paper.