

Indoor unit model name FDTC25VF Outdoor unit model name SRC25ZMX-S

Refrigerant	R410A	GWP	2	2088	
contribute less to contains a refrige leaked to the atm	global warming than a erant fluid with a GWP nosphere, the impact o ars. Never try to interfe	a refrigerant equal to 208 n global wa	with hi 88. Thi rming v	perant with lower global warming potential (GWP) wo higher GWP, if leaked to the atmosphere. This applia is means that if 1kg of this refrigerant fluid would be would be 2088 times higher than 1kg of CO2, over a rant circuit yourself or disassemble the product yours	ince
Cooling mode					
SEER		6.1			
Energy efficie		A++			
Design load (I		2.6			
Energy consu				per year.based on standard test results.	
Actual energ	gy consumption will o	depend on	how t	the appliance is used and where it is located.	
Heating mode (A	verage)				
SCOP		4.2			
Energy efficie		A+			
Design load (I			kW	(-10°C)	
Declared capa		2.59		(-10°C)	
	ng capacity	0.51		(-10°C)	
Energy consu				per year.based on standard test results.	
Actual energ	gy consumption will o	depend on	how t	the appliance is used and where it is located.	
Heating mode (V	Varmer) Optional				
SCOP	, -	-			
Energy efficie	ncy class	-			
Design load (I		-	kW	(2°C)	
Declared capa			kW	•	
		-	K V V	(2 C)	
			kW	(2°C) (2°C)	
Back up heati Energy consu	ng capacity	-	kW	(2°C) (2°C) per year.based on standard test results.	
Back up heati Energy consu	ng capacity mption,	-	kW kWh	(2°C)	
Back up heati Energy consu Actual energ	ng capacity mption, gy consumption will o	-	kW kWh	(2°C) per year.based on standard test results.	
Back up heati Energy consu Actual energ Heating mode (C	ng capacity mption, gy consumption will o	-	kW kWh	(2°C) per year.based on standard test results.	
Back up heati Energy consu Actual energ Heating mode (C SCOP	ng capacity mption, gy consumption will o colder) Optional	-	kW kWh	(2°C) per year.based on standard test results.	
Back up heati Energy consu Actual energ Heating mode (C	ng capacity mption, gy consumption will o colder) Optional ncy class	- - depend on - -	kW kWh	(2°C) per year.based on standard test results. the appliance is used and where it is located.	
Back up heati Energy consu Actual energ Heating mode (C SCOP Energy efficie	ng capacity mption, gy consumption will o colder) Optional ncy class Pdesignh)	- - depend on - - -	kW kWh how ti	(2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C)	
Back up heati Energy consu Actual energy Heating mode (C SCOP Energy efficie Design load (I Declared capa	ng capacity mption, gy consumption will o colder) Optional ncy class Pdesignh) acity	- - depend on - - - -	kW kWh how ti	(2°C) per year.based on standard test results. the appliance is used and where it is located.	
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Back up heati Energy consu Actual energy Heating mode (C SCOP Energy efficie Design load (I Declared capa Back up heati Energy consu Actual energy	ng capacity mption, gy consumption will o colder) Optional ncy class Pdesignh) acity ng capacity mption, gy consumption will o	- depend on - - - - - depend on	kW kWh how th kW kW kW kW	(2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C) per year.based on standard test results. the appliance is used and where it is located.	
Back up heati Energy consu Actual energy Heating mode (C SCOP Energy efficie Design load (R Declared capa Back up heati Energy consu Actual energy Sound power	ng capacity mption, gy consumption will o colder) Optional ncy class Pdesignh) acity ng capacity mption, gy consumption will o	- - depend on - - - - - - -	kW kWh how th kW kW kW kW	(2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C) per year.based on standard test results.	