

Indoor unit model name FDF100VD1 Outdoor unit model name FDC100VSX

Refrigerant	R410A	GWP	1	975	
contribute less to contains a refrige leaked to the atn	global warming than erant fluid with a GWP nosphere, the impact o ars. Never try to interfo	a refrigerant equal to 19 on global wa	t with hi 75. This irming w	erant with lower global warming potential (GWP) would igher GWP, if leaked to the atmosphere. This applianc is means that if 1kg of this refrigerant fluid would be would be 1975 times higher than 1kg of CO2, over a ant circuit yourself or disassemble the product yoursel	e
Cooling mode		5.0			
SEER		5.2			
Energy efficie		A			
Design load (Energy consu		10.0		por year based on standard test results	
				per year.based on standard test results. he appliance is used and where it is located.	
Heating mode (A	verage)				
SCOP	_	3.8			
Energy efficie		А			
Design load (kW		
Declared cap		11.52		(-10°C)	
Back up heati		1.48		(-10°C)	
Energy consu Actual energy				per year.based on standard test results. he appliance is used and where it is located.	
	gy concemption mi				
Heating mode (V SCOP	Varmer) Optional	_			
Energy efficie	ncv class	-			
Design load (3	-	kW	(2°C)	
Declared cap			kW	(2°C)	
Back up heat			kW	(2°C)	
Energy consu		-	kWh j	per year.based on standard test results.	
				he appliance is used and where it is located.	
Heating mode (C	Colder) Optional				
SCOP		-			
Energy efficie	3	-	1444	(00%0)	
Design load (kW	(-22°C)	
Declared cap	2		kW	(-22°C)	
Back up heati			kW kWb	(-22°C)	
Energy consu				per year.based on standard test results. he appliance is used and where it is located.	
Actual effet		depend on		וים מטרומוונים וא טאבע מווע שוופוים זו וא וטנמנפט.	
Sound power	level (indoor)	65		dB(A)	
	level (outdoor)	70		dB(A)	
	. ,				