

Indoor unit model name FDUM100VH Outdoor unit model name FDC100VNA-W

Refrigerant	R32	GWP	6	75	
-	-	-	-	-	bal warming potential (GWP) would
					ed to the atmosphere. This
	-		-		hat if 1kg of this refrigerant fluid
	-	-	-	-	675 times higher than 1kg of CO2,
			ith the r	efrigerant circuit y	ourself or disassemble the product
yourself and alw	ays ask a professional.				
Cooling mode					
SEĔR		6.2			
Energy efficie	ency class	A++			
Design load (	Pdesignc)	10.0	kW		
Energy const					on standard test results.
Actual ener	gy consumption will o	depend on	how th	ne appliance is u	sed and where it is located.
Heating mode (A	verage)				
SCOP		4.2			
Energy efficie	encv class	A+			
Design load (			kW	(-10°C)	
Declared cap	J ,		kW	(-10°C)	
Back up heat			kW	(-10°C)	
Energy consu					on standard test results.
0,	<b>I</b> <i>i</i>				sed and where it is located.
	Varmer) Optional				
SCOP		-			
Energy efficie		-	kW	(2°C)	
Design load ( Declared cap			kW	(2°C) (2°C)	
Back up heat			kW	(2°C) (2°C)	
Energy consu				• •	on standard test results.
					sed and where it is located.
	5)				
Heating mode (C	Colder) Optional				
SCOP		-			
Energy efficie		-			
Design load (			kW	(-22°C)	
I lociarod can			kW	(-22°C)	
Declared cap	ing canacity	-	kW	(-22°C)	an atom doubt for the state
Back up heat				nor voor bocod	on atondard toot rooulto
Back up heat Energy consu	imption,				on standard test results.
Back up heat Energy consu	imption,				sed and where it is located.
Back up heat Energy const Actual ener	imption,	depend on			
Back up heat Energy consu Actual ener Sound power	imption, gy consumption will (			ne appliance is u	