

Indoor unit model name FDTC60VH Outdoor unit model name SRC60ZSX-W1

Refrigerant	R32	GWP	6	375
contribute less to appliance contain would be leaked over a period of 1	global warming than a ns a refrigerant fluid wi to the atmosphere, the	a refrigerant th a GWP e impact on g interfere wi	with hi qual to global v	erant with lower global warming potential (GWP) would igher GWP, if leaked to the atmosphere. This 675. This means that if 1kg of this refrigerant fluid warming would be 675 times higher than 1kg of CO2, refrigerant circuit yourself or disassemble the product
Cooling mode				
SEER		6.5		
Energy efficier		A++		
Design load (F		5.6		
Energy consu				per year based on standard test results.
Actual energ	gy consumption will	depend on	now th	he appliance is used and where it is located.
Heating mode (A	verage)			
SCOP		4.1		
Energy efficier		A+		
Design load (F			kW	( - <i>,</i>
Declared capa		5.1		(-10°C)
Back up heati			kW	(-10°C)
Energy consu				per year.based on standard test results.
Actual energ	gy consumption will	depend on	now tr	he appliance is used and where it is located.
Heating mode (W	/armer) Optional			
SCOP		-		
Energy efficien		-	1.3.47	
Design load (F			kW	(2°C)
Declared capa			kW	(2°C)
Back up heatin			kW	(2°C)
Energy consu				per year.based on standard test results. he appliance is used and where it is located.
Heating mode (C	older) Optional			
SCOP		-		
	ncy class	-		
Energy efficie				
Design load (F	Pdesignh)		kW	(-22°C)
Design load (F Declared capa	Pdesignh) acity	-	kW	(-22°C)
Design load (F Declared capa Back up heati	Pdesignh) acity ng capacity	-	kW kW	(-22°C) (-22°C)
Design load (F Declared capa Back up heati Energy consu	Pdesignh) acity ng capacity mption,	- -	kW kW kWh j	(-22°C) (-22°C) per year.based on standard test results.
Design load (F Declared capa Back up heati Energy consu	Pdesignh) acity ng capacity mption,	- -	kW kW kWh j	(-22°C) (-22°C)
Design load (F Declared capa Back up heati Energy consu Actual energ	Pdesignh) acity ng capacity mption, gy consumption will	- - - depend on	kW kW kWh j	(-22°C) (-22°C) per year.based on standard test results. he appliance is used and where it is located.
Design load (F Declared capa Back up heatin Energy consu Actual energ	Pdesignh) acity ng capacity mption, gy consumption will	- -	kW kW kWh j	(-22°C) (-22°C) per year.based on standard test results.