



Type Wall Mounted /Heat pump /Mul		
Indoor unit		4 x FSAMI-Pro-71AE2
Outdoor unit		FS4MIF-280AE2
Sound power level at standard rating cond. (indoor/outdoor)		58/70
Refrigerant type		R410A
Global Warming Potencial (GWP) *		1975
SEER		5,60
Energy efficiency class in cooling		A+
Annual electricity consumption in cooling **		513
Design load in cooling mode (P design)		8,2
SCOP (average season)		3,80
Energy efficiency class in heating (average season)		Α
Annual electricity consumption in heating (average season) **		3021
Design load in heating mode (P design)		8,2
Declared capacity at reference design condition		6,589
(average season)		
Back up heating capacity at reference design condition (average season)		1,611
	[KVV]	1,011
Cooling Capacity at standard rating conditions***		8,2
Heating Capacity at standard rating conditions***		9,1
ng conditions***	[IAA]	2.47/2.44
	[KW]	2,47/2,44
Indoor unit	[mm]	800x275x188
Outdoor unit	[mm]	900x860x315
Indoor unit		7,3
Outdoor unit		65
Power source		230V~50Hz 1ph
	Outdoor unit rd rating cond. (indoor/outdoor) SWP) * Sling on in cooling ** (P design) Sting (average season) on in heating (average season) ** (P design) See design condition rating conditions*** I rating conditions*** I rating conditions*** Indoor unit Outdoor unit Indoor unit	Indoor unit Outdoor unit rd rating cond. (indoor/outdoor) GWP) * Inding On in cooling ** (P design) Inding (average season) Inding (average s

^{*} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [1975]. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [1975] times higher than 1 kg of CO2, over aperiod of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

- ** The annual energy consumption kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.
- *** The standard rating conditions: cooling -outdoor 35°C DB/24°C WB -indoor 27°C DB/19°C WB heating -outdoor 7°C DB/6°C WB -indoor 20°C DB/15°C WB

Operating Range:

	Indoor	Outdoor
Cooling mode	+17°C ~ +32°C	-15°C ~ 50°C
Dry mode	+10°C ~ +32°C	0°C ~ 50°C
Heating mode	0°C ~ +30°C	-15°C ~ 24°C
Tha maximum humidity:	80%	-

If air conditioner is used outside of the above conditions, certain safety protection features may come into operation and cause the unit to function abnormally or demage.