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Alliance Floor Standing

- Wide application usage for public places such as shopping malls, restaurants, ball rooms, schools, hotels, meeting rooms, and supermarkets, creating a comfortable and pleasant environment.
- DC inverter scroll technology allowing for higher efficiencies, wider operation frequencies and lower noise.
- Unique fan design for optimal heat exchange enhances fan efficiency and heat exchange effect, at the same time
 decreasing fan vibrations and improving comfort.
- Condenser designed with fine fins and an inner threaded heat exchange pipe. Through the simulation of wind field and stream, the condenser heat exchange effect is considerably improved.
- Voltage range for operation is wider, safer, and reliable can remain stable under wider voltage range (342V-456V), thus
 ensuring the safety of the unit.
- Heat dissipation with refrigerant allowing for reliability and no damage to electrical components, thereby ensuring reliable operation of the compressor at very high ambient temperatures.
- Wide operational temperature range (-15°C to 52°C).
- Side discharge casing making for more convenient installations the outdoor unit is smaller and lighter in weight, saving space by 30% and allowing installations within walls.
- Long pipe designs allowing for several installation choices up to 50m in length and heights up to 30m.



Model				FOUFSI96
Nominal Capacity At Rated ESP		Cooling	Btu/h	96000.00
			kW	28.10
		Heating	Btu/h	102000.00
			kW	30.00
EER/C.O.P			W/W	2.44/3.00
			Btu/h.W	8.34/10.20
Electrical Data	Power supply		V-Hz-Ph	380-415-50-3
	Power input ¹	Cooling	kW	11.50
		Heating	kW	10.00
	Rated Power input ²		kW	15.40
	Input current ¹	Cooling	Α	19.70
		Heating	Α	17.10
	Rated current ²		Α	24.60
	Max. Overcurrent Protection		Α	25.00
	Min/Max Voltage		٧	342/456
	Power cord spec		mm²xpcs	2.50×5.00
Refrigerant	Туре		·	R410A
Air Flow Volume	"		m³/h	4000.00
Indoor Unit	Model of Indoor Unit			FOUFSI96
	Sound Pressure Level dB (A) (H/M/L)*		dB (A)	63.00/60.00/57.00
	Sound Power Level dB (A) (H/M/L)*		dB (A)	73.00/70.00/67.00
	Fan Motor	Speed(H/M/L)*	rpm	585/530/460/405
		Power output	HP	0.28
		Insulation class		В
		Capacitor	uF	10.00
	Fan	Туре		Centrifugal
	Evaporator	Material		copper tube-Aluminum fin
		Face Area	sq.ft	9.11
			m²	0.85
		Pipe Diameter	mm	9.52
		Fin type		Hydrophilic-window/aluminum
		Length(L) x Height(H) x Width(W)	mm	1037x816x66
	Dimension	Outline dimension (W×D×H)	mm	1200.00×400.00×1850.00
	Weight	Net Weight	kg	129.00
		Gross Weight	kg	141.00
Outdoor Unit	Model of Outdoor Unit		Ĭ	FOUFSI96X
	Sound Pressure Level		dB (A)	63.00
	Sound Power Level		dB (A)	73.00
	Compressor	Туре	` '	Rolling piston type rotary
		Capacity	kW	20.10
	Fan	Туре		Axial-flow
		Quantity		2.00
		Length(L) x Height(H) x Width(W)	mm	1075×38×1584
	Dimension	Outline dimension (W×D×H)	mm	940.00×460.00×1615.00
	Weight	Net weight	kg	160.00
		Gross weight	kg	174.00
Operation temp		Cooling	°C	-7~52
		Heating	°C	<-15>~24
Connection Pipe	Length	1	m	7.50
	Max Distance	Height	m	30.00
	2.Surio	Length	m	50.00
				55,00



