

R32 Fixed Speed

HCFU A Class

Coffee



รับประกันคอมเพรสเซอร์ 5 ปี
รับประกันตัวเครื่อง 5 ปี
ฟรีค่าบริการหลังการขายทุกรายการ 5 ปีแรก

Set	HCFU-18ASR32	HCFU-25ASR32	HCFU-30ASR32	HCFU-36ASR32	HCFU-48ASR32	HCFU-48ASR32	HCFU-48ASR32	HCFU-48ASR32	HCFU-48ASR32		
Indoor Unit	HCFU-18ASR32F		HCFU-25ASR32F		HCFU-30ASR32F		HCFU-36ASR32F		HCFU-48ASR32F		
Outdoor Unit	1C-18S1R32C		1C-25S1R32C		1C-30S1R32C		1C-36S1R32C		1C-48S1R32C		
Power supply	220/160 18,000*		220/150 25,478.00		220/150 31,690.00		220/160 39,287.00		220/150 42,959.00		
Rated cooling	Stu/hr	18,000*		25,478.00		31,690.00		39,287.00		42,959.00	
	EGAT	Testing		No.5		No.5		No.5		No.5	
	Input	1,450.00		1,820.00		2,530.00		3,110.00		3,430.00	
Max. input consumption	Running current	6.66		8.36		11.62		15.75		17.91	
	W	2,100.00		2,500.00		3,400.00		3,900.00		4,700.00	
Max. current	A	9.64		11.00		16.00		21.50		25.00	
	Start current	3.00		48.00		62.00		74.00		80.00	
Operation Control (Standard)	YL-HQS01 (0010402886SYAQ)		YL-HQS01 (0010402886SYAQ)		YL-HQS01 (0010402886SYAQ)		YL-HQS01 (0010402886SYAQ)		YL-HQS01 (0010402886SYAQ)		
Operation Control (Optional)	YR-E17A		YR-E17A		YR-E17A		YR-E17A		YR-E17A		
Indoor coil	Operation Control	Remote/Wired		Remote/Wired		Remote/Wired		Remote/Wired		Remote/Wired	
	Number of row	2.00		3.00		3.00		3.00		2.00	
	Fin spacing	1.30		1.30		1.30		1.30		1.30	
	Fin material	Hydrophilic Aluminum		Hydrophilic Aluminum		Hydrophilic Aluminum		Hydrophilic Aluminum		Hydrophilic Aluminum	
	Tube outside diameter	Φ7		Φ7		Φ7		Φ7		Φ7	
	Number of tube	14.00		21.00		14.00		21.00		14.00	
	Tube material	Inner Grooved copper		Inner Grooved copper		Inner Grooved copper		Inner Grooved copper		Inner Grooved copper	
	Coil I (L×H×W)	682×294×36.4		682×294×39.9		1007×294×36.4		1332×294×39.9		1332×294×36.4	
	Number of circuit	3.00		7.00		7.00		10.00		7.00	
	Indoor air flow (SH/H/M/L)	1050/930/660/600		1050/800/700/650		1600/1400/1280/1160		2150/2000/1850/1650		2150/1980/1800/1600	
Indoor noise level (SH/H/M/L)	43/40/38/35		45/42/39/36		52/48/45/42		52/48/45/42		50/46/43/40		
Indoor dimension	Unit (LxWxH)	1000*230*680		1000*230*680		1325*230*680		1650*230*680		1650*230*680	
	Packing (LxWxH)	1100*305*779		1100*305*779		1750*305*779		1750*305*779		1750*305*779	
Drainage pipe (material, I.D/O.D)	Φ(mm)		16/20		16/20		16/20		16/20		
Indoor weight	Net/Gross weight	26/32		33.5/41.9		44/51.5		41.8/49.5		41.8/49.5	
	Brand	HIGHLY		HIGHLY		HIGHLY		HIGHLY		HIGHLY	
Compressor	Type	Rotary		Rotary		Rotary		Rotary		Rotary	
	CFM	2,300.00		2,000.00		3,500.00		5,000.00		7,000.00	
Outdoor air flow	CFM	1,350.00		1,180.00		2,050.00		2,950.00		4,120.00	
	dB(A)	54.00		55.00		55.00		58.00		60.00	
Outdoor dimension	Unit (LxWxH)	890/340/705		890/340/705		920/372*760		950*370*965		950*370*1350	
	Packing(LxWxH)	1046/460/780		1046/460/780		1085*487*843		1050/450/1095		1050/485/1500	
Outdoor weight	Net	33.00		38.00		54.00		76.00		101.00	
	Gross	37.00		42.00		59.00		86.00		116.00	
Refrigerant	Type	R32		R32		R32		R32		R32	
	Charge	1,200.00		1,400.00		1,890.00		2,250.00		2,480.00	
Refrigerant pipe	Additional weight	30.00		60.00		55.00		55.00		55.00	
	Liquid side	6.35		9.52		9.52		9.52		9.52	
	Gas side	12.70		15.88		15.88		19.05		19.05	
	Max. length	20.00		20.00		30.00		50.00		50.00	
	Max. height	10.00		10.00		10.00		15.00		20.00	
	Min. length	5.00		5.00		5.00		5.00		5.00	
Operation temperature range	°C	16~30		16~30		16~30		16~30		16~30	
Ambient temperature range	°C	18~43		18~43		18~43		18~43		18~43	
IP CODE		IPX4		IPX4		IPX4		IPX4		IPX4	