Haier



The Flair gives a great comfort level thanks to the 3D airflow and the continuous movement of horizontal and vertical deflectors. It operates at a very low noise level and has a sleep mode to ensure peace and quiet when you most need it. Available in size 10.5kW, it is ideal for air-conditioning commercial environments, such as offices, shops, hotels and restaurants.

KEY FEATURES





Nano-Aqua Sterilisation



59 | MONOSPLIT

Haier

	Indoor Outdoor		AS105S2SF2FA-2 1U105S2SS2FA
MODEL			
Performance data			
Output power - COOLING	nom (min-max)	kW	9,00 (2,50-10,00)
Output power - HEATING	nom (min-max)	kW	9,50 (3,00-10,50)
Absorbed power – COOLING	nom (min-max)	kW	3,00 (0,80-3,70)
Absorbed power – HEATING	nom (min-max)	kW	2,56 (0,80-4,00)
Energy class	EER	W/W	3,00
	СОР	W/W	3,71
COOLING Pdesign	35 °C	kW	9,00
HEATING Pdesign	(-10°C)	kW	7,20
Energy class	SEER		6,10 (A++)
	SCOP		4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	516
Annual Energy Consumption - HEATING		kWh/a	2518
Indoor Unit			
Power supply		Ph/V/Hz	1/220~240/50/60
Treated air volume	Н	m3/h	1300
High sound power		dB	65
Sound pressure		dB(A)	48/44/40/36
Net dimensions	WxDxH	mm	1342x275x365
Packaging dimensions	WxDxH	mm	1418x402x478
Net/gross weight		kg	21,0/25,5
Outdoor Unit	1		
Power supply		Ph/V/Hz	1/220~240/50
Power cable	-	N x mm2	3 x 4,0
Interconnection cable	-	N x mm2	4 x 2,5
Sound power	н	dB	70
Sound pressure	н	dB(A)	60
Running current cooling/heating	Max	A	16,5
Starting current cooling/heating	Max	A	2,0
Compressor type			Twin rotary inverter
Net dimensions	WxDxH	mm	920x372x765
Packaging dimensions	WxDxH	mm	1050x485x1130
Net/gross weight		kg	85,0/90,0
Compressor type			Twin rotary inverter
Installation data			
Refrigerant			R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)
Standard pipe length without refrigeran	t charge	m	7
Maximum pipe length		m	50
Maximum IU - OU elevation		m	30
Refrigerant charge in the factory		kg	1,70
Refrigerant charge in the factory		TCO2eq	1,15
Reingerant charge in the factory			
Additional ref. charge over std length		g/m	45
	min-max	g/m °C	45 -20~43