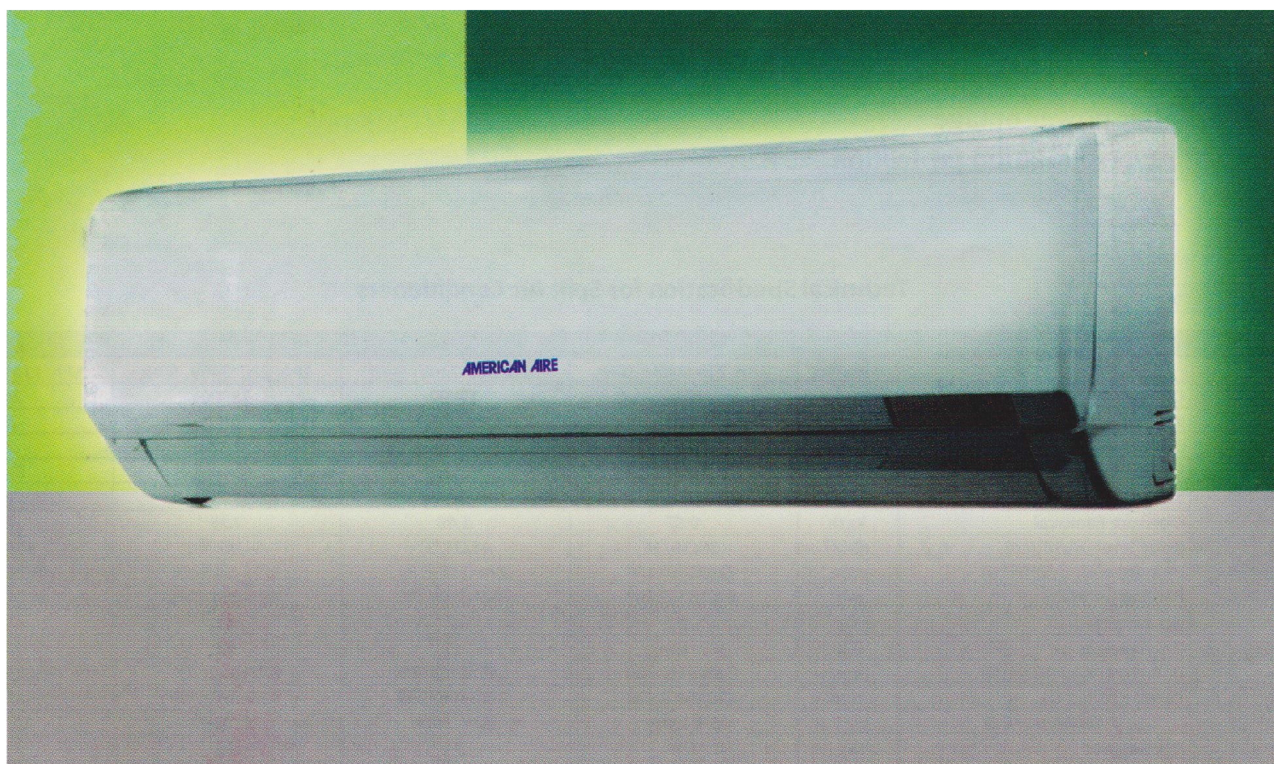


# *Single Split*



Feel the Power & Silence at once !

# **AMERICAN AIRE**





# AMERICAN AIRE

## AIR CONDITIONERS

### Wall Mounted Split Type Units

- 12000-24000 BTU/Hr.
- Automatic Air Swing
- Incorporates a sleep function
- Slim Design
- LCD control panel with timer
- Excellent air distribution with step louvre and 3 fan speeds
- Better EER (Energy Efficiency Ratio)
- Low noise level at 43-45dBA

### Condensing Units

- Weather proof casing designed for strength coated with Hydrophilic aluminium anti-corrosive application
- Compressor motor overload protection
- Auto restart after power outage
- Compressor reverse rotation protection

### Technical Specification for Split Air Conditioners

Model		LAS09	LAS12	LAS18	LAS24	
Power Supply		Ph-V-Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz
Cooling	Capacity T1	Btu/Hr	9000	12000	18000	24000
	Input Power T1	W	900	1144	1870	2470
	EER T1	(W/W)	2.7	2.8	2.82	2.85
Compressor	Type		Rotary	Rotary	Rotary	Rotary
Indoor	Indoor air flow (Hi/Mi/Lo)	m3/h	450/410/380	530/490/450	850/800/750	1100/1050/1000
	Moisture Removal	kg/h	0.97	1.46	2.25	2.44
	Noise level (Hi/Mi/Lo)	dB(A)	38/36/34	41/39/37	44/42/40	50/48/46
	Unit dimension (W*H*D)	mm	710X240X180	770X240X180	900X280X202	1033X313X202
	Packing (W*H*D)	mm	800X310X260	855X310X255	995X298X365	1103X300X400
	Net weight	Kg	8	9	11	14
	Gross weight	Kg	11	12	14	17
Outdoor	Unit dimension (W*H*D)	mm	840X540X300	840X540X300	840X540X300	850X585X370
	Packing (W*H*D)	mm	920X600X350	920X600X350	920X600X350	962X665X435
	Condensor Coil		1R, 7mm	1.2R, 7mm	2R, 7mm	2R, 7mm
	Net weight	Kg	28	28	28	48
	Gross weight	Kg	32	32	32	52
	Refrigerant type		R-22	R-22	R-22	R-22
	Max High Pressure	Mpa	2.6	2.6	2.6	2.6
Refrigerant Pipe	Liquid side	mm	6.35	6.35	6.35	6.35
	Gas side	mm	9.52	12.7	12.7	15.8
	Connecting pipe length	m	5	5	5	5

SOLE AGENT

**KOOLAIR (PVT) LIMITED**  
Refrigeration, Air Conditioning & Power Generation Engineers

5, Halgaswatte Lane,  
Off Balapokuna Road, Colombo-06  
Tel : 5731612, 5264444, 5731773  
Fax : + 94 11 5515428  
E-mail : powereal@isplanka.lk