



In our ongoing effort to continue building quality equipment all specs are subject to change without notice

DANGER: ELECTRICAL SHOCK HAZARD
SERVICE BY QUALIFIED PERSONS ONLY

PERFORMANCE DATA

NOMINAL CAPACITY	DATA					Condensor Coil ΔP (PSI)	Water Value ΔP (PSI)	Flow USGPM
	TC	TSC	THR	KW	EER			
12	12,421	10,222	17,512	1	14.1	0.3	2	3.5
18	18,200	14,979	22,499	1.26	14.5	0.4	3.5	4.5
24	24,800	20,410	30,381	1.63	15.3	0.9	4.6	6.1

TC -Total Capacity (A) Cooling capacity rating test conditions: Evaporator Air - 80°F db/67°F wb
 TSC -Total Sensible Capacity Condenser Water - 85°F EWT/95°F LWT
 THR -Total Heat of Rejection (B) Units are shipped in standard sensible format. For high sensible application, motor speed must be changed to the high speed tap.
 KW -Total Power Input (C) Total pressure drop for unit with regulating valve is sum of condenser coil drop and water regulating valve pressure drop.
 EER -Energy Efficiency Ratio
 GPM -Gallons Per Minute

BLOWER PERFORMANCE (CFM)

Model	FAN SPEED	Available External Static Pressure (Inches H ₂ O including allowance for filter and wet coil)						Model	
		0.10	0.20	0.30	0.40	0.50	0.60		0.70
LSA12	HI	500	460	420	385	360	325	300	HI
	LO	410	395	375	355	330	305		LO
LSA18	HI	770	700	680	650	610	570	530	HI
	LO	670	650	615	570	530			LO
LSA24	HI	930	890	810	760	710	690	680	HI
	LO	750	720	690	670				LO

ELECTRICAL DATA

Model	Electrical Characteristics	Compressor		Blower Motor		Unit Total FLA	Min. Circuit Ampacity	Fuse Size Time Delay	Min. Wire Size
		RLA	LRA	RLA	HP				
LSA12NSU0	208/230/-160	4.8	29			4.8	6	15	14
LSA18NSU0	208/230/-1-60	5.5	48			5.5	6.9	15	14
LSA24NSU0	208/230/-1-60	7.2	58.3			7.2	9	15	14

NOTES:

Units are standard in Galvanized Metal. Available in Powder Coated. Extra charges apply.
 Specifications and performance data subject to change without notice.

Your Local Distributor	Project:	
MITS AIRCONDITIONING INC. 1608 BONHILL ROAD MISSISSAUGA, ONTARIO L5T 1C7	Contractor:	
	Engineer:	
	Submitted By:	
	Date:	