

## QuietMaster Programmable

**Room Air Conditioners** 

PURCHASER	P.O. #	DATE
PROJECT	LOCATION	
ENGINEER	ARCHITECT	
SUBMITTED BY	FOR APPROVAL	FOR REFERENCE

ITEM	PLAN DESIGNATION	QUANTITY	COOLING BTU/H	VOLTAGE	FRIEDRICH MODEL

FULL SIZE (108-163 lbs.) FOR MORE PERMANENT INSTALLATION | 8,400 to 23,500 BTU/h EERs up to 12.0

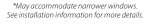
### **Digital Control Features**

- 24-hour timer lets you program on/off times
- 4-speed fan with ultraquiet "Sleep Setting"
- Smart Fan adjusts fan speed to maintain desired temperature
- Unique Comfortwatch technology
- MoneySaver<sup>®</sup> setting saves energy by cycling the fan with the compressor
- Memory backup saves settings if power is interrupted
- Check filter reminder light

### **Ultra Premium Features**

- Ultraquiet operation
- 8-way air flow control
- Fresh air intake/ stale air exhaust vents
- Washable, antimicrobial filter for protection against fungal and bacterial growth
- Slide-out chassis for more permanent window or wall installation







ONE TOUCH	REMOTE	24 HR. TIMER	MONEY SAVER FEATURE	SMART FAN	ANTIMICROBIAL FILTER	SLIDE-OUT CHASSIS
$\checkmark$			V			





### 

	Cooling	Heating	FIGURIAL LUARACIENSUCS (NU MELTZ)		Energy Efficiencv	Moisture	Room Side		Net			
Model	Capacity BTU/h	Capacity Rated	Volts Rated	Cooling Amps	Cooling Watts	Heating Amps	Heating Watts	Ratio EER	Removal Pints/Hr.	Air Circulation CFM	Sleeve*	Weight Lbs
					COMME	RCIAL GF	RADE					
QUIETMASTER	R Programma	ble										
* SS08L10	8400	_	115	6.6	737	_	_	11.4	1.6	265	S	108
★ SS10L10	10400	_	115	7.5	867	_	—	12.0	2.5	260	S	115
★ SS12L10	11800	_	115	9.0	1000	_	_	11.8	2.5	350	S	114
★ SS14L10	14000	_	115	12.0	1305	_	—	10.7	3.5	377	S	128
* SS12L30	12100/11900	_	230/208	4.8/5.0	1052/1017	_	_	11.5/11.7	2.9	320	S	114
SS16L30	16200/15900	_	230/208	7.4/8.0	1653/1656	_	_	9.8/9.6	4.7	360	S	119
★ SM18L30A	17500/17300	_	230/208	7.2/7.7	1620/1570	_	_	10.8/10.8	4.5	375	М	163
★ SM21L30	20600/20200	_	230/208	9.4/10.1	2081/2020	_	_	9.9/10.0	6.0	425	М	154
★ SM24L30	23500/23000	_	230/208	11.2/12.1	2479/2421	_		9.5/9.5	7.0	400	М	154

Friedrich room air conditioners are designed to operate in outdoor temperatures from 50° F to 115° F.

Due to continuing research in new energy-saving technology, specifications are subject to change without notice.

# Installation Information / Sleeve Dimensions

			Depth with Front	Shell Depth to Louvers	Minimum Extension	Minimum Extension	Window Width		Thru-the-wall Installation Finished Hole			
Sleeve	Height	Width	A	В	Into Room*	Outside*	Minimum**	Maximum	Height	Width	Max. Depth C	
S	15 <sup>15</sup> /16"	25 <sup>15</sup> /16"	27 ¾"	8 <sup>3</sup> ⁄4"	3 <sup>1</sup> / <sub>16</sub> "	16 <sup>15</sup> ⁄16"	27 <sup>3</sup> /8"	42"	16 <sup>3</sup> ⁄16"	<b>26</b> <sup>3</sup> ⁄16"	7 <sup>3</sup> ⁄8"	
М	17 <sup>15</sup> / <sub>16</sub> "	25 <sup>15</sup> / <sub>16</sub> "	27 <sup>3</sup> ⁄8"	8 <sup>3</sup> ⁄4"	3 <sup>1</sup> / <sub>16</sub> "	16 <sup>15</sup> / <sub>16</sub> "	27 <sup>3</sup> ⁄8"	42"	18 <sup>3</sup> ⁄16"	26 <sup>3</sup> ⁄16"	7 <sup>3</sup> ⁄8"	

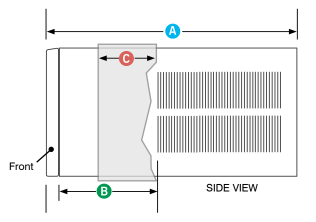
\* Minimum extensions when mounted in a window.

\*\* Minimum widths achieved using one side curtain assembly as opposed to both in a standard installation.

NOTE: S and M sleeves may be installed in window with no side kits if properly installed.

# **Circuit Rating/ Breaker**

Model	Circuit Rating Breaker or T-D Fuse	Plug Face (NEMA#)	Power Cord Length (ft.)	Wall Outlet Appearance
SS08L10, SS10L10, SS12L10 and SS14L10.	125V - 15A	5 - 15P	6	
SS12L30, SS16L30, SM18L30A and SM21L30.	250V - 15A	6 - 15P	4	
SM24L30 and SL28L30	250V - 20A	6 - 20P	4	





🖈 As an ENERGY STAR® partner, Friedrich Air Conditioning Co. has determined that the selected ENERGY STAR® (🖈) models meet the ENERGY STAR® guidelines for energy efficiency.



The consumer- through the AHAM Room Air Conditioner Certification Program- can be certain that the AHAM Certification Seal accurately states the unit's cooling and heating capacity rating, the amperes and the energy efficiency ratio.

