Scotsman Model Identification:

Scotsman uses several types of model number nomenclatures, here are some examples.

Example 1: ProdigyC0330MA-1A

	p	,					
	С	03	30	M	Α	- 1	Α
	Cuber	Capacity	Width	Cube	Cond	Elec	Series
		in 100s	inches	Size	Type		
Exam	ple 2: CME50)6AS-1F.					
	CME	506	Α	S		-1	F
	Туре	Relative Size	Cond. Type	Finish	1	Elec.	Series
Exam	ple 3: Bin B9	48S					
	В	9	48	S			
	Bin	Capacity	Width	Finish	1		
Exam	ple 4: EH222	L-1A					
	EH	2	22	L		-1	Α
	Eclipse	Relative	Width	Cond		Elec	Series
	Head	Capacity	Inches	Type			

Other Prefixes: Currently includes AFE, B, C, CS, CU, ECC, EH, ERC, F, HD, HID, ICS, ID, N, and PRC.

Cond Type:

A means air cooled; W means water cooled; R means remote air cooled RL or L means remote low side

Finish:

S means stainless steel; P means plastic.

Electrical:

-1 means 115 volt. See next page for voltage code table.

Series:

F means 6th design series.

Other models are similar, however "finish" is not used on molded cabinet models, such as AFE424.

Electrical Suffex Code

CODE	VOLTAGE	CYCLES	PHASE
-1	115	60	1
-2	230	60	1
-3	208-230*	60	3
-4	115/230**	60	1
-6	230	50	1
-7	208	60	1
-9	115/208-230**	60	3
-10	115/208**	60	1
-31	115/208-230**	60	1
-32	208-230*	60	1

^{*} Two voltages separated by a hyphen (-) mean that the machine can operate between the two voltages.

^{**} Two voltages separated by a slash (/) mean that both voltages are required to operate the machine. Usually this requires a neutral wire.