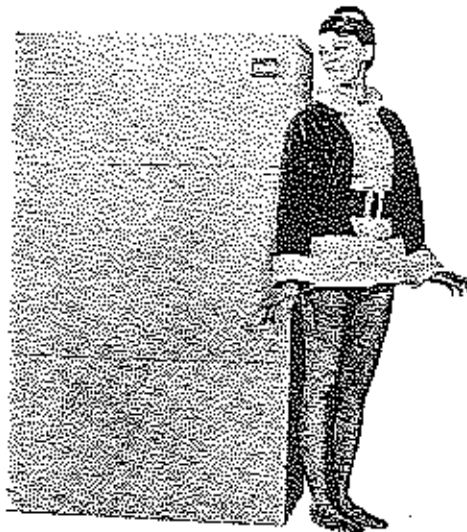


Manufactured and Distributed by  
**Climate-Master Products, Inc.**  
 A FLORIDA CORPORATION

930 N. W. 13th Avenue      Fort Lauderdale, Florida

EFFICIENT

COMPACT



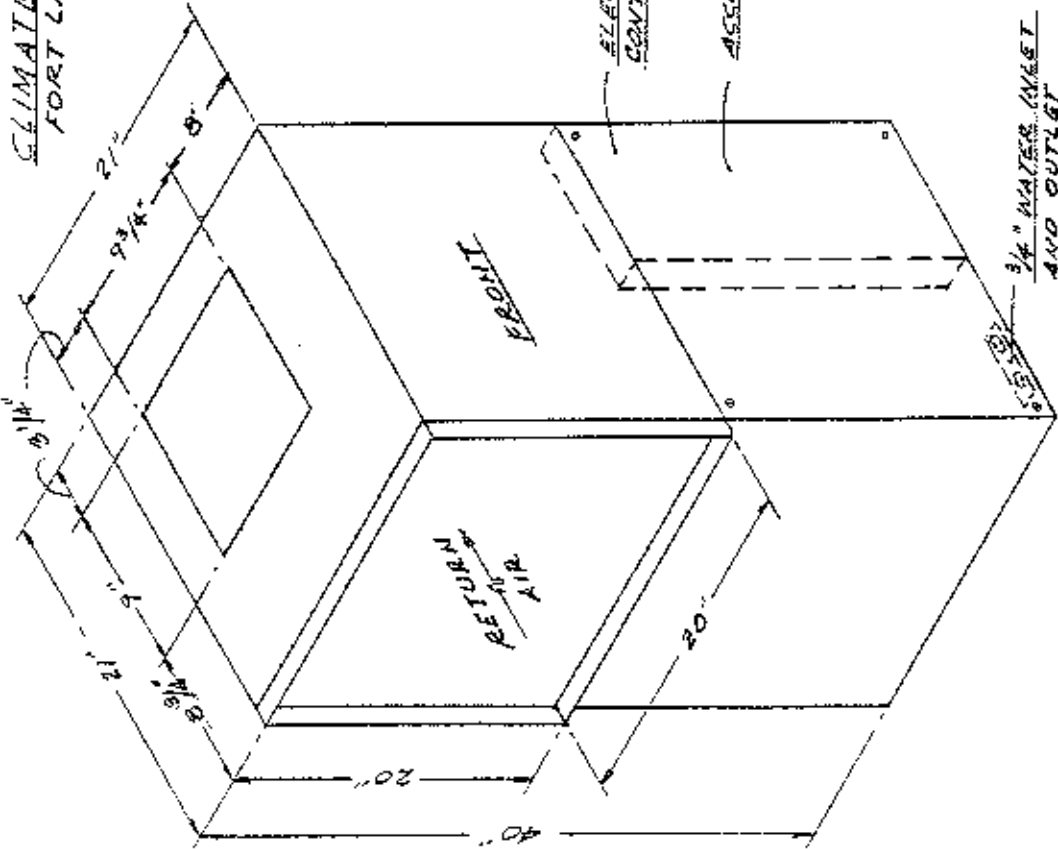
SIZED TO  
 SUIT YOUR  
 NEEDS

CLIMATE MASTER FORM NO. 2-A      REVISED 3/1/68

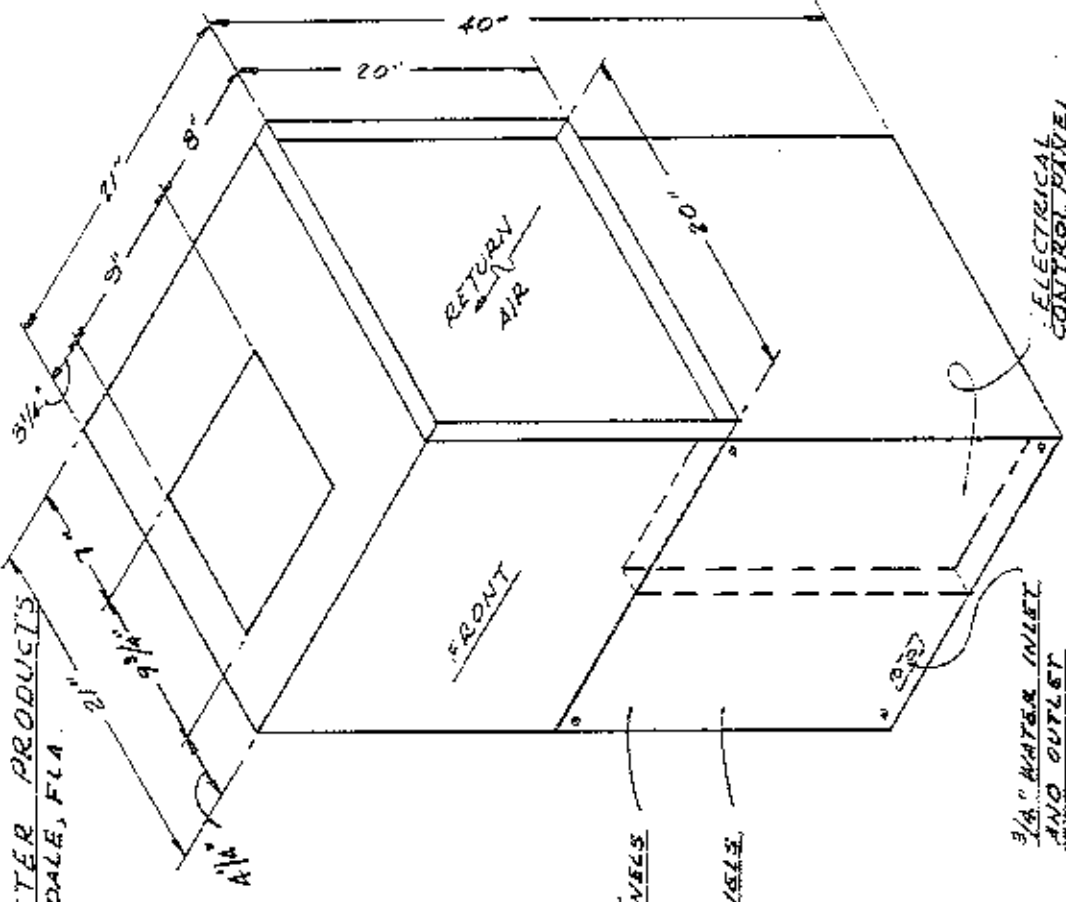
MODEL NUMBERS	301W 303W	401W 403W	501W 503W	601W 603W	801W 803W	1001W 1003W	1503W	2003W
Nominal H.P.	3	4	5	2-3	2-4	2-5	3-5	4-5
Cooling BTU/hr 75°F.	48000	62000	72000	96000	124000	144000	216000	288000
Cooling BTU/hr 87°F.	38400	49600	62000	76800	99200	124000	186000	248000
Heating BTU/hr 72°F.	55000	66600	81000	110000	133200	162000	243000	324000
Heating BTU/hr 50°F.	38500	46600	56700	77000	93200	113400	170000	226800
Refrigerant	F22	F22	F22	F22	F22	F22	F22	F22
Voltage	230/208	230/208	230/208	230/208	230/208	230/208	240/208	240/208
Comp. F.L.A. 1 Phase	21.9	27.6	31.2	43.8	55.2	62.4	-	-
Comp. F.L.A. 3 Phase	13.8	16.5	22	27.6	33	44	66	88
Comp. L.R.A. 1 Phase	92.5	125	135	92.5/Comp	125/Comp	135/Comp	-	-
Comp. L.R.A. 3 Phase	66	100	118	66/Comp	100/Comp	118/Comp	118/Comp	118/Comp
Compressor K.W.	5.0	6.35	7.2	10	12.7	14.4	21.6	28.8
Blower Motor H.P.	1/3	1/2	1/2	2x1/3	2x1/2	2x1/2	3x½	4x½
Blower Motor F.L.A.	3.1	3.7	3.7	6.2	7.4	7.4	11.1	14.8
Blower Motor L.R.A.	15	23	23	30	46	46	69	92
Blower Motor K.W.	.7	.85	.85	1.4	1.7	1.7	2.6	3.4
Blower C.F.M.	1600	2000	2400	3200	4000	4800	7200	9600
Blower Speed R.P.M.	635	638	610	635	638	610	610	610
Condenser Coaxial	Marine	Marine	Marine	Marine	Marine	Marine	Marine	Marine
Water G.P.M. 75°F.	8	12	12	16	24	24	36	48
Water G.P.M. 87°F.	10	14	14	20	28	28	42	56
PSI Drop 75°F.	4	2.5	2.5	8	5	5	7.5	10
PSI Drop 87°F.	6	3	3	12	6	6	9	12
Evap. Coil Face Area	410"	612"	858"	820"	2x612"	2x612"	6x330"	4x612"
Number of Rows	4	4	3	4	4	4	4	4
Ret. Air Opening-In.	24x24	33½x21-3/4	36x21	52x23	57½x23	57½x23	68x38	2-57½x23
Water-Inlet & Outlet	3/4"	3/4-1"	3/4-1"	3/4"	3/4-1"	3/4-1"	1x1	1-1½
Total Appliance K.W.	5.7	7.2	8.0	11.4	14.4	16.1	24.2	32.2

PSI Drop on Condenser Includes Dole Regulating Valve  
 Approximate Heating Capacities at Alternate Water Temperatures.  
 70°-97%    65°-90%    60°-84%    55°-77%    50°-70%

Drawing 201WC65V



LEFT HAND VIEW.



RIGHT HAND VIEW.

CLIMATE MASTER PRODUCTS  
FORT LAUDERDALE, FLA.

MODEL NR 201 WC  
MODEL NR 251 WC  
MODEL NR 253 WC

SUBJECT TO CHANGE WITHOUT NOTICE