

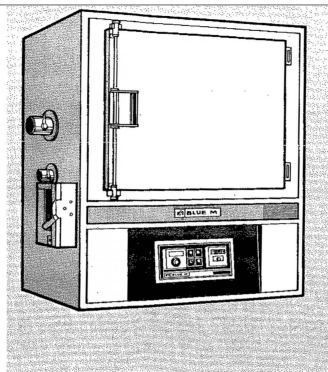
www.atecorp.com (800) 404-ATEC

MECHANICAL HORIZONTAL ONE-PASS AIR-FLOW

EXHAUST

AIR INTAKE

MAIN FUSED DISCONNECT SWITCH



BLUE M
TOUCH-MASTER,
PRO-SET, OR
PRO-B CONTROL
SYSTEM WITH
MAX-SET
OVERTEMPERATURE
PROTECTION

TYPICAL CHAMBER SHOWN WITH PRO-SET INSTRUMENTATION

Note: Data Sheet For Reference Only - Actual Chamber May Vary Depending on Model Year, Options, Controllers, and Individual Configuration

GENERAL SPECIFICATIONS

CONSTRUCTION

HOUSING — all-welded heavy gauge cold rolled steel, reinforced.

INTERIOR - type 304, 18-8 stainless.

EXTERIOR FINISH — attractive blue enamel.

INSULATION — fiberglass.

DOOR(S) — same construction as unit. Silicone rubber seal. All models have one door except those 38" wide or larger which have two but no center mullion.

HARDWARE — exclusive, adjustable no slam, cam action latch and chrome-plated hinges.

ETERNA HEATER BANKS — cylindrical type, assure years of service.

AIR CIRCULATION — quality ball bearing motor and balanced multi-bladed blower designed especially for these units.

SHELVES — two, wire rod or expanded type. Nickel-plated, adjustable on 2" centers. (Stainless optional).

ADJUSTABLE ONE-PASS AIR-FLOW SYSTEM — tempered air passes over heaters and through chamber only once if necessary. Permits almost 100% exhaust, rapid pull-down. Air velocity through work space is approximately 250 F.P.M.

WIRING — complete and enclosed to meet N.E. Code, as amended.

TEMPERATURE RANGE

5 °C. above ambient to + 343 °C.

CONTROL ACCURACY: ±0.5°C.

SETABILITY: ± 1.0 °C.

REPEATABILITY: ±0.5°C.

TYPICAL AIR TEMPERATURE UNIFORMITY

±1% of setpoint (with no exhaust)

BLUE M CERTIFICATION

All tests conducted with no load, no ex-haust, and stabilized chamber under nor-mal conditions of voltage and ambient. When unusual line voltages, ambients, severe loads and exhaust rates exist, please contact local sales offices factory for recommendations.

BLUE M GUARANTEE

When applications are factory approved, we GUARANTEE to supply unit(s) meeting your operating requirements.

(+650°F.)

TOUCH-MASTER Digital Readout Control

MECHANICAL CONVECTION HORIZONTAL AIR-FLOW OVENS

ONE OF THE FINEST SERIES OF OVENS EVER

NOW WITH YOUR CHOICE OF ADVANCED

PRO-SET Digital Indicating Control

INSTRUMENTATION

DEVELOPED...

BLUE M

PRO-8 Microprocessor-Based Control

Blue M has taken what are acknowledged as among the finest Mechanical Convection Ovens ever built and equipped them with a selection of new instrumentation to tailor them to meet exact but diverse operating requirements.

> TOUCH-MASTER: Makes true straight-line, infinitely proportional performance a matter of pushing buttons . . . assures precise temperature regulation efficiently and conveniently. TOUCH-MASTER is a patented Blue M control development.

PRO-SET: Time-proportioning, zero crossover performance in an all solid-state digital indicating control. Provides setting and indication accuracy of ± 1/2°. Both setpoint and actual chamber temperature shown on large LED display.

PRO-8, a multi-setpoint 3-mode time proportioning instrument, features an easy-to-read vacuum fluorescent display. All important operating parameters are provided numerically and verbally on demand. A full description of all this instrumentation appears on pages 31-33.

These various control systems also include overtemperature protection to avoid temperature run-away and possible damage to valuable workloads. This important feature incorporates Blue M's own MAX-SETTM circuitry, the exclusive innovation that avoids nuisance tripping. MAX-SET is described in full on page 33.

Besides your choice of control instrumentation, Blue M Mechanical Convection Ovens are available in a selection of sizes to fit just about any test, processing or space requirement. There are seven sizes to choose from ranging from 1.6 to 24 cubic feet. Three are compact bench models, four are free-standing floor models. Various voltages also extend your selection possibilities. Depending on the

model, these units operate on 208/240 Volt, 1 or 3 phase, or 480 Volt 3 phase 60 Hz. A.C.

Applications for these chambers often involve work where faster-than-normal run-up times or high exhaust rates are necessary. To meet these needs, Blue M has designed several of the units with PRO-SET to include significantly higher KW ratings.

In addition, there are a number of optional accessories available to extend the versatility of these chambers even more. Complete details on all options can be obtained from the factory or from your nearest Blue M office.

Chambers similar to these equipped with less sophisticated control instrumentation have

been in demanding service for years. This work includes processing exotic and costly parts and components over extended periods as well as such more routine procedures as drying, baking and aging. They have never been found wanting. Now with their broad choice of new, advanced instrumentation plus their many outstanding construction features, these chambers are able to satisfy even more demanding requirements than ever before.

Many of their construction features are described on the opposite page. General specifications on them appear on the pages following. Similar chambers with the new PRO-STAR Microprocessor-Based Programmer/ Controller are described on page 24.



GENERAL SPECIFICATIONS — BLUE M MECHANICAL CONVECTION OVENS

STANDARD MODELS WITH TOUCH-MASTER

Model	. Insida E inc	Dimen			il Dime ches (Ci		Element	Total	Voltage 60 Hz. A.C.	Cubic Feet
Number	- W	, D::_	-⊴ H :	W. *	₩ , D. €	<u>∵</u> ,н,	(*) KW	S. IVAM	3 Phase	Cap.
POM7-136F-3	38	20	25	61	32	62	6,8/9.0	9.0/12.0	208/240V.	100
POM7-136G-3	(95)	(51)	(63)	(155)	(80)	(157)	9.0	12.0	480V.	
POM7-336F-3	25	20	38	48	32	75	6.8/9.0	9.0/12.0	208/240V.	10.0
POM7-336G-3	(63)	(51)	(95)	(122)	(80)	(190)	9.0	12.0	480V.	
POM7-1406F-3	48	24	36	71	36	73	9.0/12.0	11.0/15.0	208/240V.	24.0
POM7-1406G-3	(120)	(61)	(90)	(180)	(90)	(18 5)	12.0	15.0	480V.	
POM7-1506F-3	37	25	37	61	38	75	9.0/12.0	11.0/15.0	208/240V.	19.0
POM7-1506G-3	(93)	(63)	(93)	(155)	(95)	(190)	12.0	15.0	480V.	

STANDARD MODELS WITH PRO-SET

্ৰেট্টালনটা ইঞ্চালন্ত্ৰীয় প্ৰদান	A seemin	iches (C	nsions (n.)	\$						Cubic d Feat Gap.
DC-146C*	14 (35)	†4 (35)								1.6
DC-206C*	20 (51)	18 (45)	20 (51)	35 (8 9)	30 (76)	49 (123)	3.0/4.0	4.0/5.0	208/240 V .	4.1
DC-256C*	25 (63)	20 (51)	20 (51)	41 (102)	32 (80)	49 (123)	4.5/6.0	6.0/8.0	208/240V.	5.8
DC-136C	38 (95)	20 (51)	25 (63)	53 (135)	32 (80)	62 (157)	6.0/8.0	7.0/10.0	208/240V.	10.0
DC-336C	25 (63)	20 (51)	38 (95)	40 (102)	32 (80)	75 (190)	6.0/8.0	7.0/10.0	208/24 0 V.	10.0
DC-1406C	48 (120)	24 (61)	36 (90)	63 (160)	36 (90)	73 (185)	6.8/9.0	8.0/11.0	208/240V.	24.0
DC-1506C	37 (93)	25 (63)	37 (93)	53 (135)	38 (95)	75 (190)	6.8/9.0	8.0/11.0	208/240V.	19.0

^{*}Bench models

STANDARD BALANCED 3-PHASE MODELS WITH PRO-SET

Model Nûmber	1					sli Dîme Iches (C	ne ons m.	Element	Total	Voitage 60 Hz. A.C.	Cubic Feet	
Number	- 1	-420	PROBLEM CON		<u>w.</u> *	ιD.	Н.	row -	KVA	3 Phase "	Cap.	
DC-206F*		20 (51)	18 (45)	20 (51)	35 (89)	30 (76)	49 (123)	3.0/4.0	4.0/5.5	208/240V.	4.1	
DC-256F*		25 (63)	20 (51)	20 (51)	40 (102)	32 (80)	49 (123)	4.5/6.9	6.0/8.0	208/240V.	5.8	
DC-136F DC-136G		38 (95)	20 (51)	25 (63)	53 (135)	32 (80)	62 (157)	6.8/9.0 9.0	9.0/12.0 12.0	208/240V. 480V.	10.0	
DC-336F DC-336G		25 (63)	20 (51)	38 (95)	40 (102)	32 (80)	75 (190)	6.8/9.0 9.0	9.0/12.0 12.0	208/240V. 480V.	10.0	
DC-1406F DC-1406G	(48 (120)	24 (61)	36 (90)	63 (160)	36 (90)	73 (185)	9.0/12.0 12.0	11.0/15.0 15.0	208/240V. 480V.	24.0	
DC-1506F DC-1506G		37 (93)	25 (63)	37 (93)	53 (135)	38 (95)	75 (190)	9.0/12.0 12.0	11.0/15.0 15.0	208/240V. 48€V.	19.0	

^{*}Bench models

HIGH-POWERED MODELS WITH PRO-SET

, Model Number		D.,		ere * In	all Dime iches (C D.	nslans m.) H.	Themeta	Total KVA	Voltage 60 Hz A.C. 1 Phase	Cubic Feet Cap.
DC-146C-HP	14 (35)	14 (35)	14 (35)	29 (74)	26 (65)	43 (109)	5.217.0	6.0/8.0	208/240V.	1.6
DC-206C-HP	20 (51)	18 (45)	20 (51)	35 (189)	30 (76)	49 (123)	6.8/9.0	8.0/10.0	208/240V.	4.1
DC-256C-HP	25 (63)	20 (51)	20 (51)	40 (122)	32 (80)	49 (123)	6.0/9.0	7.5/10.0	208/240V.	5.8

All units are bench models



Model Number		Dimen ches (Cr			il Dimei ches (Ci		Element ·		Voltage 60 Hz. A.C.	Cubic Feet	1ю
Manager	. W .₹.	• D.	à H. ∻.	· W.	ر. .D	H. 🌣	KW	KVA	3 Phase	Cap.	
DC-206F-HP* DC-206G-HP*.	20 (51)	18 (45)	20 (51)	35 (89)	30 (76)	49 (123)	6.8/9.0 9.0	8.0/10.0 10.0	208/240V. 480V.	4.1	
DC 256F-HP* DC-256G-HP*	25 (63)	20 (51)	20 (51)	40 (102)	32 (80)	49 (123)	9.0/12.0 12.0	10.0/13.0 13.0	208/240V. 480V.	5.8	
DC-136FHP DC-136GHP	38 (95)	20 (51)	25 (63)	53 (135)	32 (80)	62 (157)	13.5/18.0 18.0	14.5/19.0 19.0	208/240V. 480 V .	10.0	
DC-336F-HP DC-336G-HP	25 (63)	20 (51)	38 (95)	4U (102)	32 (80)	75 (190)	13.5/18.0 18.0	14.5/19.0 19.0	208/240V. 480V.	10.0	
DC-1406F-HP DC-1406G-HP	48 (120)	24 (61)	36 (90)	63 (160)	36 (90)	73 (185)	18.0/24.0 24.0	19.0/25.0 25.0	208/240V. 480V.	24.0	
DC-1506F HP DC-1506G-HP	37 (93)	25 (63)	37 (93)	53 (135)	38 (95)	75 (190)	18.0/24.0 24.0	19.0/25.0 25.0	208/240V. 480V.	19.0	

HIGH-POWERED BALANCED 3-PHASE MODELS WITH PRO-SET

Model Number		Inside Dimensions Inches (Cm.)			Overšii Dimēfisions Inches (Cm.)			Total KVA	Voltage 60 Hz A.C.	Cubic Feet
Number	₩.	D.	Ħ.	W.	D.	H.	− 'K₩	MAN	60 Hz A.C.	Cap.
MP-206C-1*	20 (51)	18 (45)	20 (51)	52 (132)	30 (76)	49 (123)	3.0/4.0	4.0/5.0	208/240∀.	4.1
MP256C-1*	25 (63)	20 (51)	20 (51)	57 (145)	32 (80)	49 (123)	4.5/6.0	6.0/8.0	208/240V.	5.8
M ₱ 136C·1	38 (95)	20 (51)	25 (63)	70 (178)	32 (80)	62 (157)	6.0/8.0	7.0/10.0	208/240V,	10.0
MP-336C-1	25 (63)	20 (51)	38 (95)	57 (145)	32 (80)	75 (190)	6.0/8.0	7.0/10.0	208/24 0V .	10.0
MP 1406G-1	48 (12U)	24 (61)	36 (90)	80 (203)	36 (90)	73 (185)	6.8/9.0	8.0/11.0	208/240V.	24.0
MP-1506C-1	37 (93)	25 (63)	3 <i>t</i> (93)	/0 (178)	38 (95)	75 (190)	6.8/9 0	8.0/11.0	208/240 v .	19.0

STANDARD MODELS WITH PRO-8

20 °	Model Number	Înside Dimensions inches (Cm.)				il Dime ches (C		Element KW	Total Voltage KVA 60 Hz. A.C.	Voitage 60 Hz. A.C.	Cubic Feet
. 13		W.	O.	Ŋ.	gy.	j D. "	H.	_ KW -	, NVA	3 Phase C	Cap.
	MP-206F-1*	20 (51)	18 (45)	20 (51)	52 (132)	3U (76)	49 (123)	3.0/4.0	4.5/5.5	208/240V.	4.1
	MP 256F-1*	25 (63)	20 (51)	20 (51)	57 (145)	32 (80)	49 (123)	4.5/6.U	6.8/0.6	208/240V.	5.8
	MP-136F-1 MP-136G-1	38 (95)	20 (51)	25 (63)	/0 (178)	32 (80)	62 (15/)	6.8/9.0 9.0	9.0/12.0 12.0	208/240V. 480V	10.0
	MP-336F-1 MP 366G-1	25 (63)	20 (51)	38 (95)	57 (145)	32 (80)	75 (1 9 0)	6.8/9.0 9.0	9 0/12.0 12.0	208/240V, 480V.	10.0
	MP-1406F-1 MP-1406G-1	48 (120)	24 (61)	36 (90)	80 (203)	36 (90)	73 (185)	9,0/120 12.0	11.0/15.0 15.0	208/240V. 480V.	24.0
	MP 1506F-1 MP 1506G 1	37 (93)	25 (63)	37 (93)	70 (178)	38 (95)	75 (190)	9 0/12.0 12.0	11.0/15.0 15.0	208/240V. 480V.	19.0

BALANCED 3-PHASE MODELS WITH PRO-8

^{*}Bench models

^{*}Bench models

^{*}Bench models