DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

BUILDINGPERMIT





This is to certify that INHABITANTS OF THE COUNTY OF CUMBERLAND Located At 50 COUNTY WAY

CBL: 064- A-013-001

Job ID: 2012-11-5350-HVAG

has permission to Install 2 Tecogen interior generators, 2 heat exchangers for energy efficiency upgrades to existing boilers, provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwiseclosed-in. 48 HOUR NOTICE IS REQUIRED. A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

oune

Fire Prevention Officer

Code Enforcement Officer'/ Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or 874-8693 (ONLY) or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this
 office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

Electrical - Commercial

Final Inspection

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.



Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development Jeff Levine

Job ID: 2012-11-5350-HVAC

Located At: 50 COUNTY WAY

CBL: 064- A-013-001

Conditions of Approval:

Building

- 1. Application approval based upon information provided by the applicant or design professional. Any deviation from approved plans requires separate review and approval prior to work.
- 2. Equipment shall be installed in compliance with the manufacturer's specifications and the UL listing.
- 3. The installation must comply with the State of Maine Gas Regulations.
- 4. The and venting shall be installed in accordance with the UL listing, manufacturer's specifications, and NFPA 211.

Fire

Installation shall comply with City Code Chapter 10.

Installation shall comply with NFPA 211, *Standard for Chimneys, Fireplaces, Vents, and Solid Fuel– Burning Appliances*;

NFPA 31, Standard for the Installation of Oil-Burning Equipment,

NFPA 54, National Fuel Gas Code;

NFPA 90A, Standard for the Installation of Air-Conditioning and Ventilating Systems,

NFPA 91, Standard for Exhaust Systems for Air Conveying Vapors, Gases, Mists, and Noncombustible Particulate Solids;

NFPA 70, National Electrical Code; and the manufacturer's published instructions.

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

Job No: 2012-11-5350-HVAC	Date Applied: 11/6/2012		CBL: 064- A-013-00	1		
Location of Construction: 50 COUNTY WAY	Owner Name: INHABITANTS OF TH COUNTY OF CUMBE	HE ERLAND	Owner Address 42 FEDERAL ST PORTLAND, M	Phone:		
Business Name: Cumberland County Jail	Contractor Name: AAA ENERGY SER	VICE CO.	Contractor Add P.O. Box 908	ress: SCARBOROUGH M/	AINE 04074	Phone: (207) 883- 1473
Lessee/Buyer's Name:	Phone:		Permit Type: HVAC	a		Zone: I-L
Past Use:	Proposed Use:		Cost of Work:	CEO District:		
County Jail	Same: County Jail – to Tecogen heating syste	o install em	Fire Dept: Signature:	Approved Denied N/A f. Mare 11	-20-12	Inspection: Use Group: J- Type: HVAL MUBEL: 09 Signature:
Proposed Project Description			Pedestrian Activ	vities District (P.A.D.))	
Install 2 Tecogen Cogen U Permit Taken By: Lannie	nits		l	Zoning Approva	al	
 This permit application d Applicant(s) from meetir Federal Rules. Building Permits do not i septic or electrial work. Building permits are void within six (6) months of False informatin may inv permit and stop all work. 	Special Zo Shoreland Wetland Flood Zo Subdivis Site Plan Maj Date:	Min _Mivs	Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Date:	Historic P Not in Di Does not Requires Approved Denied Date:	reservation ist or Landmark Require Review d d d w/Conditions	

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT ADDRESS DATE PHONE

2012-11-53	50
FILL IN AND) Sign WITH INK
	FOR PERMIT
HEATING OR PO	WER FOUIPMENT
the late to I The Country bank and	HAR Durge Call when deal
JAMABJANSS CONTAIN NE	776-0183
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to insta	all the following heating, cooking or power equipment in
accordance with the Laws of Maine, the Building Code of the	he City of Portland, and the following specifications:
Location / CBL With Merhavel Comit JAM	Use of Building $\frac{\sqrt{44}}{\sqrt{42}}$ Date $\frac{11/6/12}{\sqrt{42}}$
Name and address of owner of appliance	
Installer's name and address	relephone 201-583-1473
Location of appliance:	Type of Chimney:
O Basement 🕉 Floor	O Masonry Lined
O Attic O Roof	Factory built
Type of Fuel:	O Metal
Gas O Oil O Solid	Factory Built U.L. Listing #
Appliance Names Teangen	
U.L. Approved & Yes O No	O Direct Vent Type
	CENEL 12
Will appliance be installed in accordance with the manufacture's	Type of Fuel Tank RED 5 2011 ections
installation instructions? \mathbf{X} Yes O No	O Oil NOV ung instrains
IF NO Explain:	Gras Bullontanu
	S eofTank
The Type of License of Installer: O Master Plumber #	Number of Tanks
0 Solid Fuel#'	Distance from Tank to Center of Flame feet.
0 Oil#	\$77.000
Gas # $HMT/1/2$	Cost of Work: 3^{-1}
0 0utr	Permit Fee: \$
Approved	Approved with Conditions
Fire:	O See attached letter or requirement
Ele.:	
Bldg.:	Inspector's Signature Date Approved
K AMAN	
Signature of Installer-+++++	
White - Inspection Yellow - File Pi	ink - Applicant's Gold - Assessor's Copy

GY.A.B

Dick Dyer

From:	Kerri-Ann Richard	[KRichard@americandg.com]
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Sent: Monday, November 05, 2012 1:29 PM

To: Dick Dyer

Cc: jcasey@yates-electric.com

Subject: Equipment specs for Maine

Attachments: BP422-122.pdf; Beckwith M-3410A-SP.pdf; Amot-Valve-CM-75-units-.pdf; Grundfos-curve-datasheets.pdf; Mechanical Room Plan.pdf; CM-75 Specs.pdf

Hi Dick:

- 1) Heat Exchangers: Two (2) 412-122 B&G Brazed Plate (see Specs)
- 2) Cogen Units: Two (2) Tecogen CM-75 Low Emissions (see Specs)
- 3) See enclosed Mechanical room floor plan
- 4) Pumps: Grunfos 2x 40-240's and 2 x 50-160's all cast iron (see Specs)
- 5) Beckwith M3410A (see Specs)
- 6) Amot valve (see Specs)

Please let me know if you need anything else.

Kerri-Ann Richard

Project Engineer **American DG Energy Inc.** 45 First Avenue Waltham, MA 02451 phone: (781) 522-6028 cell: (781) 296-9577 fax: (781) 522-6050



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Module Specifications

1. **Module Specifications**

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The TECOGEN[®] is a packaged, indoor, cogeneration module that produces both electricity and hot water. It is available at power outputs of 60 kW and 75 kW. The general specifications are presented below.

The TECOGEN[®] is available with an emissions control option. Detailed specifications on this option are presented in Appendix 1.

The following sections identify the specifications of the primary components of the TECOGEN[®].

TECOGEN[®] Cogeneration Module General Specifications

Mode	CM-60 Standard	CM-60 Low Emissions	CM-60 Ultra ¹	CM-75 Standard	CM-75 Low Emissions	CM-75 Ultra ¹
Electrical Output (kW)		60 kW			75 kW	
Thermal Output (Btu/hr)	440,000	458,000	439,000	490,000	511,000	489,000
Engine Jacket/Exhaust Manifolds Remote Exhaust Gas Heat Exchanger		301,000 157,000	289,000 150,000		336,000 175,000	322,000 167,000
Gas Input	760 scfh	782 s	scfh	900 scfh	927 s	cfh
Overall Efficiency @LHV of 905 Btu/scf @HHV of 1020 Btu/scf	93.8% 83.2%	93.6% 83.1%	90.9% 80.7%	91.6% 81.3%	91.4% 81.1%	88.8% 78.7%
Required Gas Pressure			10-2	8" wc		
Design Hot Water Flow			22 gpm (2	24 gpm max)		
Maximum Leaving Water Temperature			23	0 °F	Salaria - Altera	1.4.4
Maximum Entering Water Temperature		and a present of	18	0 °F		
Electrical Service		208V/	230V/460	V, 3 PH, 3	- wire	
Acoustic Level			70 dB	a @ 20'		
Dimensions		7'	2" L x 3' 8	" W x 3' 10	Ή	
Weight			300	00 lb		

Safety Compliance

ETL Listed-Labeled for compliance with the AGA Standard for Gas-Fired Engine Driven Cogeneration Appliances (2-89).

IPX4 Certified—Control and switchgear enclosures have been certified to IPX4 in accordance with IEC 60529. IPX denotes ingress protection against water. IPX4 rating indicates that the enclosures are protected against water splashed from any direction and water sprayed at an angle up to 60° on either side of the vertical of Interconnection Compliance

Interconnection Compliance

IEEE P1547/D07- Certified by Intertek Testing Services to be in compliance with this Death Standard for Interconnecting Distributed Resources with Electric Power Systems. See Section 5.1 for further information. California Rule 21- Certified to meet the Type Testing and Production Testing requirements of California Rule 21.

Also certified as Non-Islanding.

Notes

1. The Ultra is an advanced emission control option that meets California's SCAQMD 1110.2 and has NJDEP certification for a streamlined permitting process in New Jersey.

2. Above performance data is valid up to 100 °F ambient temperature.

3. All specifications are +/- 5% and are subject to change without notice.

Bell & Gossett BPXTM

Brazed Plate Heat Exchanger Specification Sheet Bell & Gossett Heat Transfer Products

175 Standard Parkway Cheektowaga, New York 14227 1-800-447-7700 www.bellgossett.com

Customer: Item: Inquiry Number:

1

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Date: Contact:

Performance of One Unit	422-122	Units Connected in Parallel: 1
Fluid Name	Water (liquid)	Water (liquid)
Total Flow Inlet Temperature Outlet Temperature Operating Pressure Pressure Drop, allow./calc.	30.0 gp 230.0 F 179.8 F 0.0 psi 0.0/ 0.3 psi	m 50.0 gpm 180.0 F 209.7 F ig 0.0 psig ig 0.0/ 0.9 psig
Density Viscosity Specific Heat Thermal Conductivity Specified Fouling Factor	60.02 lb/f 0.295 cps 1.001 Btu 0.380 Btu 0.00000 ft ² -	t³ 60.24 lb/ft³ s 0.314 cps u/lb-°F 1.000 Btu/lb-°F u/hr-ft-°F 0.379 Btu/hr-ft-°F hr-°F/ Btu 0.00000 ft²-hr-°F/Btu
Total Heat Exchanged LMTD Overall Heat Transfer Coefficient, Cle Overall Heat Transfer Coefficient, Ser Excess Surface	an vice	720813.0 btu/hr NaN F 587 Btw/hr-ft ² -°F 587 Btw/hr-ft ² -°F NaN %
Number of Flow Channels Number of Flow Passes Design Pressure Design Temperature Inlet Connection (Location) Type Outlet Connection (Location) Type Internal Volume	Construct 60 1 435 psi 450 °F (1) 2" NPT Mai (4) 2" NPT Mai 0 gal.	tion 61 1 g 435 psig 450 °F le Thread (3) 2" NPT Male Thread le Thread (2) 2" NPT Male Thread 0 gal.
Model		422-122
Total Number of Plates Total Heat Transfer Surface Area Total Internal Volume Estimated Weight, Empty Estimated Weight, Operating Overall Dimensions, H x W x D Plate Material Brazing Material		122 129.62 ft ² 0 gal. 0 lbs. 0 lbs. 24.25" x 7.48" x 0" 316L SS Copper

14

General data

Type key

1

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Example	UPS	50	-40	(/2)	F	(B)
Type range - UP: Single-speed pump - UPS: Two- or three-speed pump						
Nominal flange diameter [mm]						
Max. head [dm]*			_			
Number of motor poles (stated if available both as 2- and 4-pole motor)						
Pump with flanges						
Pump with bronze housing						

With the exception of the following pump types, where the number is to be considered as a reference number: UP 53-45, UP 53-46, UPS 53-55/57 and UPS 75-69

Nameplate



Fig. 1 Example of nameplate

Pos.	Description
1	Type code
2	Product number
3	Model designation
4	Production code (year + week)
5	Country of origin
6	Number of phases and rated voltage
7	Current at speeds 1, 2, 3
8	Power at speeds 1, 2, 3
9	Direction of rotation
10	Approvals
11	Temperature limits
12	Rated frequency
13	Capacitor size
14	Locked Rotor Amps
15	Insulation class

TM03 7712 4806

Performance range

UPS pumps

1

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The curves show maximum performance curves for the UPS range:

- single-voltage pumps
- · two- and three-speed pumps.





amet



Thermostatic Valve



FEATURES

- FLOW RATES OF 6 54 GPM
- TAMPER-PROOF TEMPERATURE SETTINGS OF 65'F TO 235'F
- COMBINATIONS AVAILABLE:
 - ~ Steel, Bronze, Cast Iron, and Aluminum Housing
 - ~ 1/2" to 1-1/2" Pipe Sizes
 - ~ Threaded & Flanged Connections
- POSITIVE 3-WAY VALVE ACTION
- COMPLETELY SELF-CONTAINED

APPLICATIONS

- ENGINE & COMPRESSOR COOLING SYSTEM
- LUBE OIL SYSTEMS
- COGENERATION HEAT RECOVERY SYSTEMS
- PROCESS CONTROL
- TEMPERATURE MIXING OR DIVERTING

AMOT Model C Thermostatic Valves are available in a wide selection of sizes and settings to fill a multitude of fluid temperature control requirements. They utilize the proven expanding wax principle to actuate the 3-way temperature element assemblies. Sturdy housings of cast iron, aluminum, bronze, or steel fit almost any applications or pressure rating. Because some fluids such as synthetic lubricants are not compatible with copper or brass, AMOT element assemblies are available with nickel plating.

The available Model CM, CL, CF and CCM valves may be used for diverting or mixing service. They are ideal for blending two streams of differing temperatures to a desired temperature. They make very economical temperature limiting valves to prevent scalding in home, motel or hotel hot water supply systems. Radiant heating systems can use these valves in limiting water temperature to prevent surface cracking and over-heating of plastic piping. Other applications include electronic and battery cooling circuits, pump temperature relief valves, etc.

When used as mixing valves or hot water temperature limiters, the differential pressure between C and B ports must not exceed 20 psi. When used in "Water Saver" applications pressure in at A must not exceed that at C or B ports by more than 75 psi.

Many special variations on standard Model C valves are available for particular requirements.

- Nickel plated element & Viton seals
 synthetic lubricants
 - ~ deionized water in electronic cooling circuits
- Electroless Nickel plated elements & Neoprene seals
 ~ lube system of ammonia refrigeration compressors
 - ~ salt water systems
- Electroless Nickel plated elements & Buna N seals
 ~ lube systems with Hydrogen Sulfide in oil
- Neoprene seals
 - ~ lube oil system of freon refrigeration compressors
- Leak holes
 - ~ 2-way water saver applications
 - ~ start up under cold ambient conditions
- Special threaded or flanged connections

APPLICATION

Model C is available in various versions for custom fit or application needs.

Model CM - The most commonly selected version because of the wide availability of options. They have threaded connections and are for flows of 9 to 32 GPM.

Model CL - A low flow version of the Model CM. Selected for flow of 6 to 12 GPM (for lower flows see Model J).

Model CF - Flange version available only in 1-1/2 sizes. The cast iron valve has ANSI class 125# flat face flanges. For high pressure requirements the steel valve is available in ANSI class 150#, 300#, and 600# raise face flanges.

Model CCM - High flow version for 28 to 54 GPM. Only available in 1-1/4 NPT connections and cast iron body. A bronze version is special order.

PIPING DIAGRAMS



SELECTION / DIMENSIONS

BRONZ	E HOU	SING - C	M, CL								
Basic Model	Pipe Size	U	vv	N Y	r	z	N Wei (Ib	et ight is.)			t.
1/2C	1/2	3-7/8 2-	1/4 3-	1/8 1-	7/8 6-	1/8	4-:	3/4	1	1/2. 3	4. 1-1
3/4C	3/4	3-7/8 2-	1/4 3-1	1/8 1-	7/8 6-	1/8	4-:	3/4			
1C	1	3-7/8 2-	1/4 3-1	1/8 1-	7/8 6-	1/8	5	5			W
1-1/2C	1-1/2	4-5/8 2-	7/8 3-3	3/8 1-	1/2 6-	1/4	7-3	3/8	x		ł
ALUMIN	UM HO	USING	- CM,	CL					RF		
3/4C	3/4	3-3/4 2-	1/8 3-1	1/4 2-	1/8 6-5	5/16	2	2			
1C	1	3-3/4 2-	1/8 3-1	1/4 2-	1/8 6-5	5/16	2	2	h	har	
CAST IF	RON HO	DUSING	- CM,	CL, C	CM				_		
Basic Model	Pipe Size	U	v	w	Y	z	v	Net Veight			<u></u> ↓
1/2C	1/2	3-9/16	2	3-1/8	1-3/4	6		4-3/4		ju	
3/4C	3/4	3-5/8	2	3-1/8	1-3/4	6		4-3/4	, ^ -		1
1C	1	3-5/8	2	3-1/8	1-3/4	6		4-3/4			
1-1/2C	1-1/2	4-5/8	2-7/8	3-3/8	1-1/2	6-1	/4	6-1/4			
1-1/4CCM	1 1-1/4	7-1/2	4-3/8	3-7/8	1-9/16	6-1	/8	9-3/8	RF -		
STEEL	IOUSIN	IG - CM	, CL, C	F					FLANG	E	
3/4C	3/4	3-13/16	2-1/8	3-5/8	2-1/8	6-5/	16	7-1/2	No. of	_	
1C	1	3-13/16	2-1/8	3-5/8	2-1/8	6-5/	16	7-1/2	Holes	D	B,C
1-1/2CFS	J 1-1/2		2-7/8	7	5	3-31	/32	20	4	5/8	3-7/8
1-1/2CFS	H 1-1/2		2-7/8	8	6-1/8	4-3	/4	30	4	7/8	4-1/2
1-1/2CFS	K 1-1/2		2-7/8	8-3/4	6-1/8	5-1/	/8	36	4	7/8	4-1/2
1-1/2CFC	F 1-1/2			7	5	3-31	/32	25	4	5/8	3-7/8

*All Dimensions in inches

INSTALLATION

These valves may be mounted in any position. When connecting the piping, never use excessive force to stop thread leakage. Apply a quality thread sealant such as Loctite™ Pipe Sealant to the pipe threads. Do not permit sand, scale, wood chips or other objects to enter the valve as they can block the element sliding valve and prevent proper operation.

If the valve is to be installed at a high point in liquid systems, a small hole should be drilled in the top of the element (if no leak hole was ordered initially) to permit air to vent and to prevent build-up of air volume around the element.

When valves are used for diverting service, the inlet is Port A (temperature sensing port), with Port C being connected to the cooler, and Port B connected to the cooler by-pass line. For mixing service, Port C is the cold fluid inlet port from the cooler, Port B is the hot by-pass fluid inlet, and Port A is the common outlet. Port A is the temperature sensing port and will mix the hot and cold fluids in the correction proportion so as to produce the desired outlet temperature leaving Port A.



1/16

1/4

3/4 7/8

SPECIFICATIONS

Internal Trim Materials Stainless Steel & Bronze Standard Seal Materials Buna N Max. Pressure Drop Across Valve 20 psi (140 kPa) Valve Pressure Rating: 150 psi (134 kPa) Cast Iron Body

Bronze Body .		. 150 psi	(134	kPa)
Aluminum Bod	y	350 psi (2412	kPa)
Steel Body, Cl	MS, CLS	700 psi (4823	kPa)
C	FSJ	230 psi (1585	kPa)
C	FSH	655 psi (4512	kPa)
C	FSK 1	1050 psi (7234	kPa)
Weight	See Sel	ection / D	imens	sions
-				

For long life, standard AMOT C valves should not be exposed to continuous temperatures exceeding 65°F above the nominal temperature setting. For occasional short periods such as 1/2 hour, they can be exposed to temperature of 90°F above the nominal temperature setting, but not to exceeded 250°F. Contact factory for special requirements.

AVAILABLE VERSIONS TABLE

Cast Iron	Bronze	Alum.	Steel	Stainless Steel
Threaded	Threaded	Threaded	Threaded	
1/2 CM/CL	1/2 CM/CL	3/4 CM/CCL	3/4 CM/CL	Special
3/4 CM/CL	3/4 CM/CL	1 CM/CL	1 CM/CL	Order
1 CM/CL	1 CM/CL	Flanged	Flanged	Only
1-1/4 CCM	1-1/2 CM/CL	None	1-1/2 CFSJ	
1-1/2 CM/CL	Flanged		1-1/2 CFSH	
Flanged	None		1-1/2 CFSK	
1-1/2 CFCF		1		

3/4 CM A T 120 01 -

MODEL CODE SYSTEM

HOW TO ORDER

Use Select Chart and Version Table to make basic selection. When ordering please specify the following:

- 1. Pipe Sizes connections (see Table A of Model Code System below).
- 2. Indicate Model CM, CCM, CL or CF (see Table B).
- 3. Housing Material (see Table C).
- 4. Type of Connection (see Table D).
- 5. Nominal Temperature Setting (see Table E).
- 6. Element Type and Seal Material (see Table F).
- 7. Element Leak Hole, if required (see Table G).

SELECTION TABLE

All Flow Rates in US GPM

			Lubricating Oil (at 100°F)							
	Water	er or /Glycol	SAE 10-20 SSU 170-550		SAI SSU 5	E 30 50-800	SAE 40 SSU 800-1100			
Model No.	Flow Min.	Rate Max.	Flow Min.	Rate Max.	Flow Min.	Rate Max.	Flow Rate Min. Max.			
1/2 CL	6	10	5	9	4	8	4	8		
1/2 CM	9	18	8	16	8	14	7	14		
3/4 CL	7	11	6	11	6	10	5	10		
3/4 CM	13	25	11	21	10	20	10	19		
1 CL	7	11	6	11	6	10	5	10		
1 CM	14	27	11	21	10	20	10	19		
1-1/4 CCM	28	54	24	46	23	42	22	41		
1-1/2 CL	8	12	7	13	7	12	6	12		
1-1/2 CM	17	32	13	24	12	23	12	22		
1-1/2 CF	17	32	13	24	12	23	12	22		

Special Requirements (MTO)

/		Made-To-Order										
TABLE A Valve Size	/ TABLE B Model Type	TA He M Code No.	TABLE C TABLE D* * Housing Thread Material Type Ie Code Thread Material No. Type		TAB Nor Temp Se 'F	ABLE E Iominal Inperature Setting F ('C)		TABLE F* Element Type & Seal Material de Element b. Type	Seal Material	TAB Ele Leal Code No.	LEG ment Hole Leak Hole Diameter	
1/2"	CM	A	Aluminum	т	NPT (Std)	65 75	(18)	01	1125X (Temp) Standard	Buna N	None	(STD)
3/4"	*CL	в	Bronze	U	BSP (PL)	85	(29)		Element		В	1/32"
1"	CF	с	Cast Iron	v	BSP (TR) JIS	95 100	(35) (38) (43)	*0	1 10765X (Temp) CL Only	Buna N	с	1/16"
1-1/4"		s	Steel	w	SAE O-Ring Seal	120 130	(49) (54)	06	5 1125X (Temp)	Viton	D	3/32"
1-1/2"		R	Stainless Steel	F	125# ANSI F.F. Flange	140 150	(60) (66)	*0	6 10765X (Temp) CL Only	Viton	F	1/8"
				J	150# ANSI R.F. Flange	160 170	(71) (77)	02	2 1125P (Temp) Nickel Plated	Viton	G	1/4"
				н	300# ANSI R.F. Flange	175 180 190	(79) (82) (88)	82	2 9778C (Temp) Electroless Nickel I	Neoprene Plated	H	3/16"
				к	600# ANSI R.F. Flange	200 205 215	(93) (96) (102)	*8	2 10765K (Temp) Electroless Nickel I	Neoprene Plated		
				M	Socket Weld	225 235	(107) (113)	99	3362U (Temp)	Neoprene		

Indicates Non-Standard Product

** Former model coding omitted Table D.

Model CL uses a unique element assembly. Note: Letters or numbers in the MTO space, other than nothing A1 or AA indicate the unit is built to special requirements, and some of the code numbers may not be valid. Check with the factory for full specification of such models.

MAINTENANCE

When properly applied and installed, AMOT C Thermostatic Valves should operate for years with no maintenance. The only maintenance required is the replacement of the thermostatic element and seals whenever some variation in the controlled temperature is noticed. The frequency of element replacement will depend upon operating conditions and the type of fluid being controlled. Because of the diaphragm and plug construction of the wax-actuated element, calibration will be maintained over thousands of cycles. Such accuracy is not available in the cheaper "squeeze-push" type of wax elements sometimes used by other manufacturers.

An element may be quickly checked by immersing it in an agitated bath of water (or a water-glycol mixture for temperatures above the boiling point of water). Never use oil for checking the element. The element part number and nominal temperature setting (the last three numbers of the part number) are stamped on the flange of the element. At 10°F to 13°F above the nominal setting, the bypass port B should be closed.

Order new elements by Part No. and Nominal Temperature Setting, which are found on the element flange. If these are not known, send the complete Model No. and Serial No. on the Valve Nameplate, requesting AMOT to furnish the correct element. O-ring Seals shown below should be replaced whenever replacing elements. Notice that 3 Seals are required on the Steel and Aluminum Models and 2 seals are required per element on the Cast Iron and Bronze Models. When reinstalling seals or installing new ones, always lubricate them with light grease to make installing of the element easier, and to prevent leakage of the housing.

For convenience, O-ring Seals and Elements may be ordered as a kit as shown below, or they may be ordered individually by their Part No.

When communicating with AMOT regarding operation of a control, always give the Model No. If ordering service parts kits, also include the description, Part No. and quantity desired. If any parts are ordered by Reference No. only, please also include the Form No. and date of this brochure.

Aluminum/Steel

Cast Iron/Bronze

CCM

SERVICE KITS

Seal Kit No. 9170X001 Buna N				Seal Kit No. 9170X011 Viton				
Ref. No.	* Qty.	Description	Part No.	Ref. No.	* Qty.	Description	Part No.	
4	1	O-ring	1205	4	1	O-ring	706	
5	1	O-ring	277L145	5	1	O-ring	878L145	
6	1	O-ring	11080L001	6	1	O-ring	11080L002	
7	1	O-ring	11079L001	7	1	O-ring	11079L002	

This Service Parts List effective with valve Serial No. A791.

Service Kit No. 9167X (Temp.) Standard Element, Buna N				Service Kit No. 9166X (Temp.) Standard Element, Viton			
Ref. No.	* Qty.	Description	Part No.	Ref. No.	* Qty.	Description	Part No.
3	1	Element	1125X(Temp.)	3	1	Element	1125X(Temp.)
4	1	O-ring	1205	4	1	O-ring	706
5	1	O-ring	277L145	5	1	O-ring	878L145
6	1	O-ring	11080L001	6	1	O-ring	11080L002
7	1	O-ring	11079L001	7	1	O-ring	11079L002

*Two Kits required for Model 1-1/4 CCM.

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Form 193 A971

6