

Typical Specifications for DynaMax[®] Combination Heating & DHW

Models DM(C) 0203 - DM(C) 0803

The boiler shall be a CAMUS DYNAMAX HS model	having a modulating input rating of	Btu (kW)/hr an output of
Btu (kW)/hr and a recovery capacity of	GPH (LPH) at 100°F (56°C) and sha	ill be operated on Natural gas or
L.P. Gas. The boiler shall be capable of full modulation firit	ng down to 20% of rated input with turn down	ratio of 5 to 1.

The boiler shall be design certified by UL and shall meet the requirements of ANSI Z21.13 and CSA 4.9. The boiler shall bear the ASME "H" stamp and shall be national board listed where required.

Performance Overview:

- Boiler shall operate up to 93.0% steady state efficiency
- Heat exchanger shall be a fully condensing counter-flow water tube design with stainless steel construction and all welded design with constant allowable system return temperatures of 4.4°C.
- Fine tuned combustion premix providing homogeneous air and gas combustion mix to a radial burner incorporating a knitted stainless steel wrap ensuring stable light off and efficient clean combustion.
- 5:1 gas input turn down ratio with sustained efficient combustion characteristics throughout entire modulating range
- Factory mounted integral pump, with pre and post purge timing
- Cascade capable integrated control system allowing up to 8 units in lead-lag configuration
- Oxides of Nitrogen (NOx) of 9 ppm corrected to 3% oxygen.
- Category IV venting models: 0203 to 0253
- Category II venting models: 0213 to 0803
- The boiler is fully factory fire tested to obtain optimum combustion characteristics and to establish certified gas input rates.
- · System safety and operating devices and controls are fully configured, calibrated and factory tested.
- The boiler shall comply with the energy efficiency requirements of the latest edition of the ASHRAE 90.1 Standard.
- · Stainless steel outer jacket construction with easily removed outer panels for ease of service

Combustion Chamber: The combustion chamber shall be an all welded stainless steel construction which shall be sealed and completely enclosed, independent of the outer jacket assembly. The Stainless Steel combustion chamber shall be designed to drain condensation to the bottom of the heat exchanger assembly. A condensate collection box shall be employed to trap and neutralize flue product condensate. A window view port shall be provided for visual inspection of the boiler combustion during firing.

Heat Exchangers: The heat exchanger shall be inspected and tested to A.S.M.E. Section IV requirements. The A.S.M.E. Section IV seal of approval will not be provided as standard for jurisdictions not requiring the A.S.M.E. Section IV seal of approval. The heat exchanger shall be a counter-flow water tube design with multi-pass stainless steel all welded construction heat exchanger with maximum working pressure of 160 PSI (1100 kPa). The heat exchanger design shall be capable of 4.4°C constant system return temperatures to enable fully condensing operation. A pressure relief of valve of _______ lb/hr shall be furnished with the heater. A plate type heat exchanger shall be deployed with the boiler and be utilized to provide domestic hot water service.

Integrated Combustion and Operating Controls: Standard controls include a SOLA electronic proportional integrated combination ignition limit/operator control accurate to 1°F (0.5°C) having a pulse width modulation signal output for modulating fan speeds. Controls are lead lag "Cascade" ready for control of up to eight boilers c/w Indoor outdoor reset and lead lag control. Control shall be equipped and ready with 4-20 mA remote set point or modulating control, capable with 0-10 VDC remote set point or modulating control. Control is BMS Modbus RTU protocol ready and capable of other alternate protocol conversions with additional optional gateway protocol converter. Control shall be supplied with a mounted multi-line user configurable display which shall also provide for control system configuration and set up, readouts of boiler target, differential and inlet/outlet temperatures as well as accumulated runtime, enunciator diagnostics, and firing rates. The display shall be accessed through a 5-way touchpad high resolution LCD control with shortcut key access with user and installer protected parameters. The boiler safety control string shall be furnished with controls for optional low gas pressure, optional high gas pressure, blocked flue, high limit, stack limit and flow switch. A current transformer is supplied with all models to perform flow switch functionality. Additional control safeties shall include flame rectification, fan speed, and high limit.

Burner: The burner shall be a premix design and constructed of high temperature Stainless Steel with metal fiber outer covering to provide modulating firing rates. The burner shall provide equal distribution of heat through the entire heat exchanger. A window view port shall be provided for visual inspection of the boiler during firing.



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Venting and Air Intake Options

The following venting options shall be utilized:

- Category II Venting combined vent*
- Category IV Outside Air (Horizontal & Vertical)
- Category IV Through-wall Venting (Horizontal & Vertical)
- Outdoor Venting
- Category IV Direct Venting
 - * Category II combined vent shall only employ an engineered vent system prepared by a certified vent manufacturer, this can only be used with DynaMax HS floor mount models (DM 213 803)

The following category II and IV vent materials shall be utilized

- Stainless or AL29-4C for all system applications
- Polypropylene (PPE) for all system applications
- CPVC for hydronic heating systems
- PVC for select low temperature systems only consult factory

The boiler shall be vented as a through-wall (vertical or horizontal) Category IV condensing appliance for up to 100 equivalent ft using material approved for use on condensing application under standard ULC S636 or equivalent, or as permitted by the local jurisdiction. The following air intake options shall be utilized: Outside air sealed direct (vertical or horizontal);

- Outside air sealed direct (vertical or horizontal);
- Outside air ducted to jacket flange;
- Indoor air.

Gas Train: The gas train shall consist of a pressure regulating electro-hydraulic proportional air/gas main gas actuator providing a slow opening, fast closing automatic gas valve and safety shutoff and gas pressure regulator. Optional high and/or low gas pressure switch is available. Models DM 83 – DM 803 operate with a 5:1 turndown ratio.

External Jacket and Fasteners: The external jacket shall be of 430 stainless steel mirror finish panels and powder coated steel assembled utilizing interference fit locks and minimal non-strip self tap screws for ease of removal and access to the heat exchanger and combustion air / gas control.

Heat Exchanger Head Loss & Flow

	Temperature Rise Across Heat Exchanger							
Model	30	°F	35°F					
	USGPM	ΔP-Ft.	USGPM	∆P-Ft.				
0203	12.6	7.2	10.8	5.8				
0253	12.6	7.2	10.8	5.8				
0213	15.8	11.5	13.5	8.7				
0263	15.8	11.5	13.5	8.7				
0293	18.9	9.3	16.2	7.0				
0393	25.2	8.4	21.6	6.3				
0503	31.5	9.2	27.0	6.9				
0603	38.8	17.5	32.0	11.8				
0703	45.3	18.2	40.0	14.4				
0803	51.8	23.5	43.0	16.0				



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Heat Exchanger Water Content

Model	Water Content (Gal)	Wetted Heating Surface (Sq. Ft.)
0203/0213	1.69	21.8
0253/0263	1.69	21.8
0293	2.26	29.1
0393	3.28	41.8
0503	3.97	50.8
0603	4.49	58.1
0703	4.49	58.1
0803	5.07	65.3

Input/Output

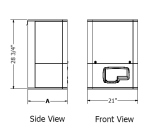
Input Btuh Range	Max Output Btuh
40-199	186.0
50-250	232.5
40-199	186
50-250	232.5
60-299	278
80-399	371
100-500	465
120-600	558
140-700	651
160-800	744
	Btuh Range 40-199 50-250 40-199 50-250 60-299 80-399 100-500 120-600 140-700

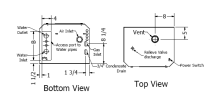
Approx. Shipping Weight

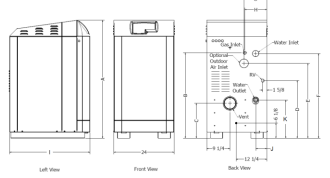
Model	Weight [lbs]
0203	210
0253	220
0213	315
0263	320
0293	376
0393	405
0503	470
0603	610
0703	615
0803	630

Voltage Requirement

ment
Phase







Dimensions

	Dim "A" Din	Dim "B"	Dim "C"	Dim Dim	- U-U		2. 101		Dim "H" Dim "I"	Dim Dim	Recon	Inta	Length of Vent and Air Intake Pipes at Recommended Diameter [in.]		C-t- II	Water	Gas Conn.
Model	[in.]	[in.]	[in.]	"D" [in.]	Dim "E" [in.]	Dim "F" [in.]	Dim "G" [in.]	Dim "H" [in.]	[in.]	"J" [in.]	"K" [in.]	over 25' and up to 100'	over 15' and up to 25'	up to 15'	Cat. II Vent	NPT	At Boiler [in.] NPT
0203	23 1/2	19	-	-	-	-	-	-	-	-	-	3	3	2	-	1	1/2
0213	42 1/2	25 3/4	14 1/4	23	24 1/4	34 1/4	14 3/4	14 1/4	32	4 3/8	15 1/4	3	3	2	4	1	1/2
0253	23 1/2	19	-	-	-	-	-	-	-	-	-	3	3	2	-	1 1/4	1/2
0263	42 1/2	25 3/4	14 1/4	23	24 1/4	34 1/4	14 3/4	14 1/4	32	4 3/8	15 1/4	3	3	3	4	1 1/4	1/2
0293	47 1/8	34 1/8	14 1/4	23	29 7/8	33 7/8	9 1/8	8 7/8	32	4 3/8	15 1/4	4	3	3	5	1 1/4	3/4
0393	47 1/8	34 1/8	14	23	29 7/8	33 7/8	9 1/8	8 7/8	32	4 3/8	15 1/4	4	3	3	5	1 1/2	1
0503	47 1/8	34 1/8	14	23	29 7/8	33 7/8	9 1/8	8 7/8	32	4 3/8	15 1/4	4	3	3	6	1 1/2	1
0603	47 1/8	36 1/4	14	23	30 3/4	38	9 1/8	10 1/8	40 1/2	3 5/8	14 3/8	4	3	3	6	2	1
0703	47 1/8	36 1/4	14	23	30 3/4	38	9 1/8	10 1/8	40 1/2	3 5/8	14 3/8	4 (Air), 6 (Vent)	4	4	7	2	1
0803	47 1/8	36 1/4	14	23	30 3/4	38	9 1/8	10 1/8	40 1/2	3 5/8	14 3/8	5 (Air), 6 (Vent)	5	5	7	2	1

Model No.:	No. of Units:	Type of Gas:	
Total Input:	BTU/hr Total Ou	ıtput:	BTU/hr
Flow:	USGPM @ Allowa	ble Pressure Drop	ft.
Optional Accessories:			