

# LAARS<sup>®</sup> MIGHTY THERM<sup>®</sup>2 200-400 SERIES

Residential and Light Commercial Volume Water Heater

#### **PACKED WITH FEATURES**

- Low NOx
- Venting Options
- Easy install
- Outdoor certified



## **COMFORT · RELIABILITY · PEACE OF MIND**



Since our beginning as Laars Engineering in 1948, Laars has embodied innovation and advancement in heating technology. We have built upon our technology over the past seventy plus years to ensure Laars products meet the demands of today's discerning customer.

Laars' advanced commercial heating technology ensures that every installation exceeds your customers' expectations for efficiency, reliability and performance for years to come. Laars Heating Systems Company is a leading designer and manufacturer of high efficiency boilers, water heaters, pool heaters, tanks and accessories for commercial heating applications. Our commercial boiler products are developed & manufactured in Rochester, NH with the mechanical contractor, engineer and building owner in mind.

Laars stands behind each of its products with stringent quality standards, such as requiring each unit to be live-fired before it's packaged, and a service and support team that places the customer and their needs first – every time.

### LAARS<sup>®</sup> MIGHTY THERM<sup>®</sup> 2



The Laars MightyTherm2 200-400 Series is a direct vent, non-condensing volume water heater. The Mighty Therm2's modular construction and simple yet technologically advanced design make this unit the perfect solution for compact light commercial or large residential spaces. Easy installation, set-up and access for maintenance are a winning combination!

#### **Environmentally Friendly**

- Low NOx emissions
- Meets NSF/ANSI-372 Low Lead Content Certification

#### Flexible Installation

- Top or rear vent options
- Indoor or outdoor applications
- Natural or propane gas
- Selection of factory-mounted options
- Volume Water Heater 200, 300 or 400 MBH; Boiler 400 MBH



#### Advanced control programming including auto set-point

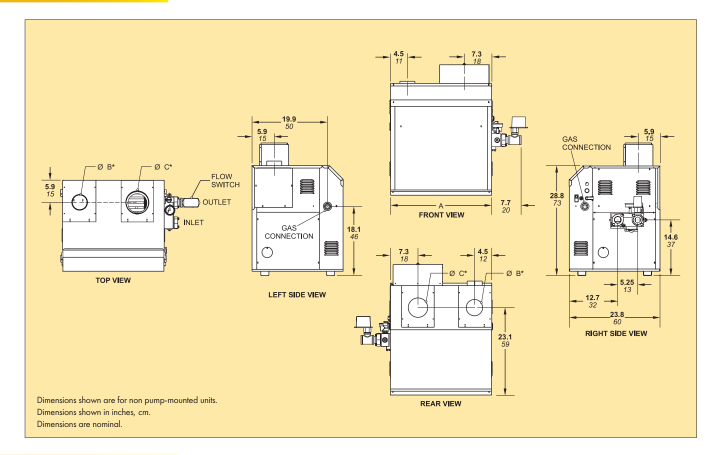
#### Easy to use, install & maintain modular design

- Easy access burner trays
- Gas train & blower assembly are separated
- Manual high limit reset

#### **Standard Features:**

- Hot surface ignition
- On/off firing (2-stage optional)
- ASME 160 psi working pressure heat exchanger
- Flanged water connections
- Glass-lined headers with external header gaskets
- Stainless steel burners with removable burner tray
- Built-in fan for Cat I and III systems





#### DIMENSIONS

	ļ	A		ir nn. *	Ve Co C		Horiz Vent Pipe		
Size	in.	cm	in.	cm	in.	cm	in.	cm	
200	201/2	52	4	10	5	13	4	10	
300	261/2	67	4	10	6	15	5	13	
400	33½	85	6	15	7	18	6	15	

	Gas Conn. Size Inches	Water Conn. Size Inches	Shipping Weight		
SIZE	NPT	NPT	lbs.	kg	
200	3⁄4	11/2	270	123	
300	3⁄4	11/2	300	136	
400	3⁄4	1 1/2	330	150	



\*Air and vent connections may be on top or back of the Mighty Therm 2, and are field convertible.

#### **SIZING DATA**

		out 2H		tput 2H	Ini MT	out 2V	Output MT2V		
SIZE	MT2H	kW	мвн	kW	мвн	kW	мвн	kW	
200					199.9	58.6	169.9	49.8	
300					300.0	87.9	225.0	74.7	
400	399.0	116.9	340.0	99.6	400.0	117.2	339.9	99.6	

NOTES: 1. Input and output must be derated 4% per 1000 feet above sea level when installed above 2000 feet altitude.

2. Dimensions are nominal.

- 3. For other boiler ratings:
  - Boiler Horsepower: HP Output/33,475 Radiation Surface: EDR sq. ft. = Output/150

3. Add 20 lbs. (9kg) to shipping weight for pump-mounted units.

Temp Rise:	20	°F	11	°C	25	°F	14	°C	30	°F	17	°C	35	°F	19	°C
Size	Flow gpm	H/L feet	Flow Ipm	H/L m												
MT2H400	34	6.3	129	1.9	27	4.0	102	1.2	23	2.8	87	0.9	19	21	72	0.6

	HARD WATER						NORMAL WATER					SOFT WATER						
Size	Flow gpm	H/L feet	Temp Rise °F	Flow Ipm	H/L m	Temp Rise °C	Flow gpm	H/L feet	Temp Rise °F	Flow Ipm	H/L m	Temp Rise °C	Flow gpm	H/L feet	Temp Rise °F	Flow Ipm	H/L m	Temp Rise °C
MT2V200	45	7.3	8	170	2.2	4	35	4.4	10	133	1.3	6	23	1.9	15	87	0.6	8
MT2V300	45	7.4	11	170	2.3	6	35	4.5	15	133	1.4	8	23	2.0	22	87	0.6	12
MT2V400	45	7.4	15	170	2.3	8	35	4.5	19	133	1.4	11	23	2.0	30	87	0.6	17

**NOTE:** gpm = gallons per minute, lpm = liters per minute

#### **RECOVERY DATA**

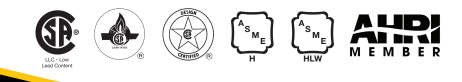
Size	40°F GPH	22°C L/h	50°F GPH	28°C L/h	60°F GPH	33°C L/h	70°F GPH	39°C L/h	80°F GPH	44°C L/h	90°F GPH	50°C L/h	100°F GPH	56°C L/h	120°F GPH	67°C L/h	140°F GPH	78°C L/h
200	510	1928	408	1542	340	1285	291	1100	255	964	227	858	204	771	170	643	146	552
300	765	2892	612	2313	510	1928	437	1652	383	1448	340	1285	306	1157	255	964	219	828
400	1020	3856	816	3084	680	2570	583	2204	510	1928	453	1712	408	1542	340	1285	291	1100

**NOTE:** GPH = gallons per hour, L/h = Liters per hour

#### **MINIMUM CLEARANCES FROM ADJACENT CONSTRUCTION**

Appliance	Required ( Combus	Clearance from tible Material	Suggested Service Access Clearance				
Surface	inhes	ст	inches	ст			
Left Side	1	2.5	24	61.0			
Right Side	1	2.5	24	61.0			
Тор	1	2.5	12	30.5			
Back*	1	2.5	12	30.5			
Front	1	2.5	36	91.4			
Vertical Vent** (Category 1)	6	15.2					
Horizontal Vent (Category 3)		per UL1738 venting syst	em supplier's instructions				

\* When vent and/or combustion air connects to the back, recommended clearance is 36" 91cm. \*\* 1" when b-vent is used.





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