

DELTA LIMITED®

The perfect heating solution at a fraction of the cost.

400 MBTUH - 2.3 MMBTUH

- H** 84% Efficiency
- WH** 83.1-85% Efficiency



Click icon or view standalone page to learn more.



MID EFFICIENCY



Reliable Performance

- Simple multi-stage operation for reliable performance and easy maintenance
- Copper fin-tube heat exchanger and glass-lined cast iron headers provide longer life and maximum durability
- Patented burner “security blanket” minimizes downtime and prevents metal fatigue



Venting Flexibility

- Direct vent capable
- Ducted combustion air ready with rear vent option available for easy installation
- Cat I vertical venting, Cat III sidewall venting (no extractor required for most applications)



Installation Versatility

- Field reversible water and gas connections
- Vertically stack units with no offset with the SureRack Kit to save space in small areas¹
- Indoor/outdoor construction with enclosed controls and PolyTuf powder coated cabinet withstands even the harshest weather conditions



Simple Controls

- Simple electronic controller and status display lights for easier monitoring and troubleshooting

Optional Features

- Bronze headers and cupronickel heat exchanger
- Fixed speed pump
- SureRack Kit
- Cold Water Protection
- Digital temperature controller

Applicable for heating in multi-family housing, schools, industrial processes, and more.

¹Units remain fully serviceable when stacked.



Delta Limited - Type H & WH Models 399B - 2339B

399B-899B Models

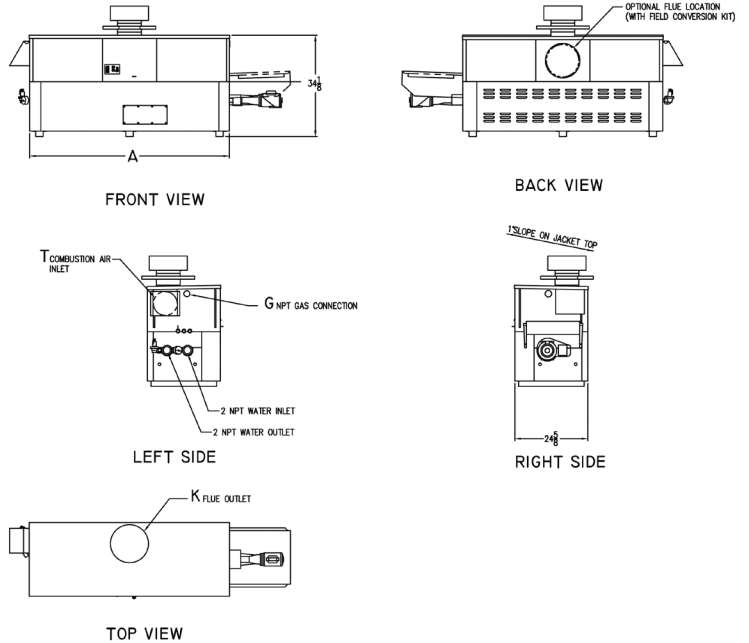
Model	MBTUH (kW/h)		A Width	G NPT	H NPT	K	T
	Input	Type WH Output 85% ²					
399B	399	339	43	3/4	2	6	6
499B	500	425	50	1 1/4	2	6	6
649B	650	553	60 1/2	1 1/4	2	8	6
749B	750	638	67 1/2	1 1/4	2	8	6
899B	900	765	78	1 1/4	2	8	6

Dimensions are in inches.

Rates shown are for natural or propane gas, and elevations up to 4,500 feet. For installation above 4,500 feet, please contact manufacturer.

Recommended natural gas supply pressure is 7 - 10.5" WC.
Recommended propane gas supply pressure is 11 - 13" WC.

²These efficiencies are for a copper heat exchanger. See product submittal for CuNi efficiency data.



989B-2339B Models

Model	MBTUH (kW/h)		Firing Stages	A Width	H NPT	K
	Input	Type WH Output 85% ²				
989B	990	842	2	57-1/8	2 1/2	10
1259B	1260	1071	3	68-1/2	2 1/2	12
1529B	1530	1301	4	79-7/8	2 1/2	12
1799B	1800	1530	4	91-1/8	2 1/2	14
1999B*	1999	1699	4	102-1/2	2 1/2	14
2069B	2070	1760	4	102-1/2	2 1/2	14
2339B	2340	1989	4	113-7/8	2 1/2	16

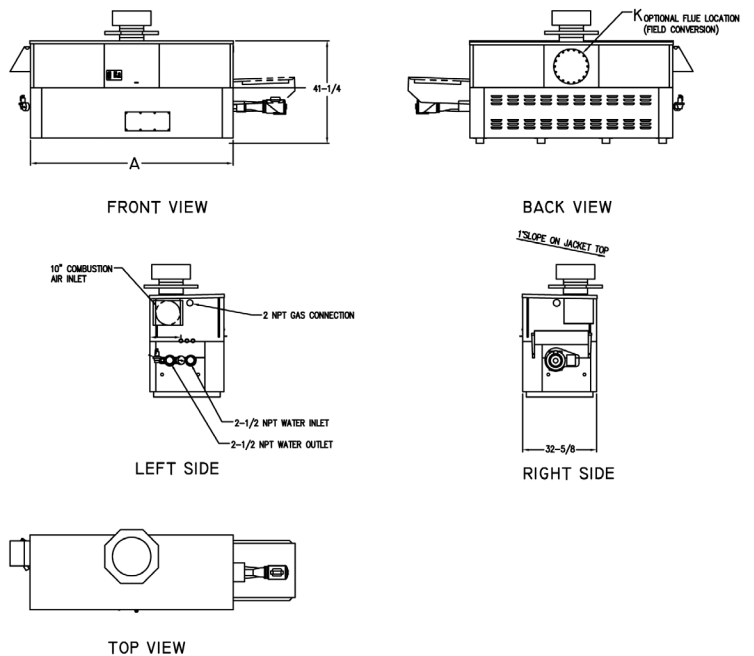
*Natural Gas Only

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Recommended propane gas supply pressure is 11 - 13" WC.

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