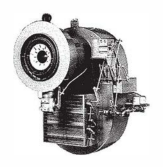


SPECIFICATION DATA MODEL HDRV FORCED DRAFT BURNERS

FUELS BURNED AND CONTROL SYSTEMS

- Natural, Propane, Digester or Mixed Gas
- Light No. 2 thru Heavy No. 6 Fuel Oil Mechanical Pressure, Air or Steam Atomizing
- Modulating Control System Micro-Modulation or Linkage Fuel-Air Control by Metering Valves, Air Register and Venturi. Control Circuit Requires 120-60-1 Voltage

40300 MBH Maximum Input



FUELS INPUT RATINGS

MODEL	FURNACE PRESSURE		MAXIMUM INPUT RATING			COMBUSTION	BURNER MOTOR		BOILER MP	
NUMBER	Negative	Positive	Gas	Gas Light Oil Heavy Oil		AIR VOLUME	3450 RPM		80%	84%
HD5- 50	—.01	+1.50 +2.50	12600 11340 10584	90.0 81.0 75.6	84.0 75.6 70.5	2520	5	240-60-3	300 270 252	316 284 265
HD5- 75	01	+1.50 +2.50	16800 15120 14112	12.00 108.0 100.8	112.0 100.0 94.0	3360	7 1/2	240-60-3	400 360 337	420 379 354
HD5- 100	—.01	+1.50 +2.50	19000 17290 16150	136.0 123.0 115.0	126.0 115.0 107.0	3800	10	240-60-3	452 411 384	470 427 399
HD7- 150	—.01	+1.50 +2.50	25800 23200 21400	184.3 165.7 152.8	172.0 154.6 142.7	5160	15	240-60-3	614 552 510	645 580 535
HD7- 200	— .01	+1.50 +2.50	30200 27200 25300	215.7 194.3 180.7	201.3 181.3 168.7	6040	20	240-60-3	719 648 602	755 680 633
HD9- 250	01	+1.50 +3.00	33000 29700 26600	235.7 212.1 190.0	220.0 198.0 177.3	6600	25	480-60-3	786 707 633	825 743 665
HD9-300	—.01	+1.50 +3.00 +4.50	35600 32000 28500 25700	254.2 228.6 203.6 183.6	237.3 213.3 190.0 171.3	7120	30	480-60-3	848 762 679 612	890 800 713 643
H D9- 400	—.01	+1.50	40300 36300	287.8 259.3	268.6 242.0	8060 7260	40	480-60-3	960 864	1008 908
HD9-500	_	+3.00	40300	287.8	268.6	8060	50	480-60-3	960	1008
HD9-600		+6.00	40300	287.8	268.6	8060	60	480-60-3	960	1008
	"W.C.	"W.C.	МВН	GPH	GPH	SCFM	HP	Std. Voltage		

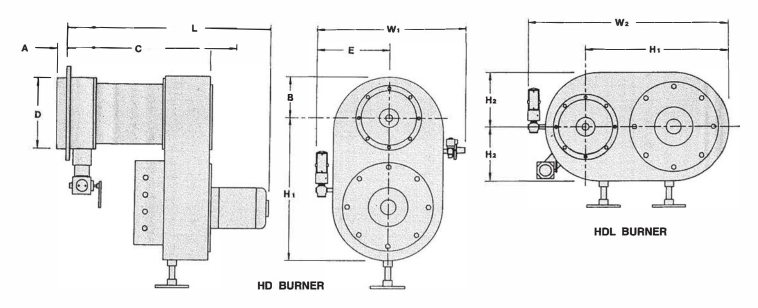
- Input capacities based upon 1000' above sea level. Capacities decrease 4% for each additional 1000'.
- Gas input ratings based upon 1000 BTU/Cubic Foot and .64 specific gravity.
- Oil input ratings based upon 140,000 BTU/Gallon for No. 2 light oil and 150,000 BTU/Gallon for No. 4-6 oil.
- Positive furnace pressure ratings change 1.5% for each 0.25" W.C. change in furnace pressure. Consult factory on 4-pass boilers and furnace applications with higher draft loss than shown.

WEBSTER Series **HD** Burners are listed by **Underwriters Laboratories, Inc. (U.L.).** Also by the State of Massachusetts Fire Marshall, City of New York Board of Standards and Appeals, State of Minnesota, and can be packaged to meet specific requirements of IRI, FM, NFPA, MIL spec or other special insurance or local code requirements.



TYPICAL DIMENSIONS — INCHES

NOTE: DIMENSIONS WILL VARY WITH OPTIONAL CONTROL AND SYSTEM ARRANGEMENTS.



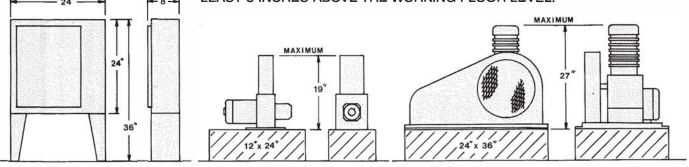
BURNER	BURNER INPUT MMBTU/HR	DIMENSIONS - INCHES									
SIZE		Α	В	С	D	E	H₁	H ₂	L	W ₁	W ₂
HD5-50	12.6	2	9	34	131/4	26	31	14	45	45	50
HD5-75	16.8	2	9	34	131/8	26	31	14	47	45	50
HD5-100	19.0	2	9	34	151/8	26	31	14	48	45	50
HD7-150	25.8	2	11	43	151/8	29	38	17	56	51	58
HD7-200	30.2	2	11	43	171//8	29	38	17	59	51	58
HD9-250	33.0	2	14	47	19%	30	47	18	68	54	70
HD9-300	35.6	2	14	47	19%	30	47	18	68	54	70
HD9-400	40.3	2	14	47	191/6	30	47	18	69	54	70
HD9-500	40.3	2	14	53	211/8	32	52	20	78	58	75
HD9-600	40.3	2	14	53	21%	32	52	20	79	58	75

The Model **HD** Forced Draft Burner may be rotated 90° for boilers or other appliances with low center-line furnaces. For this version, an "L" suffix is added to the model number.

DIMENSIONS OF STANDARD ACCESSORIES

NOTE:

IT IS RECOMMENDED THAT OIL PUMP SETS AND AIR COMPRESSORS BE MOUNTED ON CONCRETE PADS AT LEAST 8 INCHES ABOVE THE WORKING FLOOR LEVEL.



REMOTE CONTROL CABINET

REMOTE OIL PUMP

AIR COMPRESSOR

BURNER MODEL NUMBERING C HD 7 100 XXXXXX M M 40 MA **BASIC** HOUSING **FUEL** BLOWER MOTOR PRIMARY FLAME MODULATING GAS SYSTEM MODULATING MODEL SIZE **TYPE GAS SYSTEM** STD. MOTOR HP SAFETY CONTROL PIPE SIZE OIL SYSTEM R= G = Gas 5 50 = 5As Required M= .20 = 2"MR = Pressure MICRO Optional O = Oil $75 = 7\frac{1}{2}$ or Specified Modulating $.25 = 2\frac{1}{2}$ " Atomizing, 9 Register C = Gas/Oil 100 = 10.30 = 3" Return .30L = 3L"150 = 15Flow V= 200 = 20.30H = 3H"Nozzle MODULATION Optional 250 = 25.40H = 4H" MA = Air**Atomizing** Venturi 300 = 30.60 = 6" Throat 400 = 40MS = Steam 500 = 50**Atomizing** 600 = 60

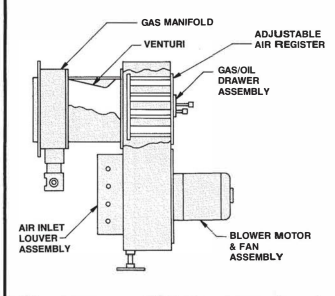
MOUNTING REQUIREMENTS

DIMENSIONS — INCHES

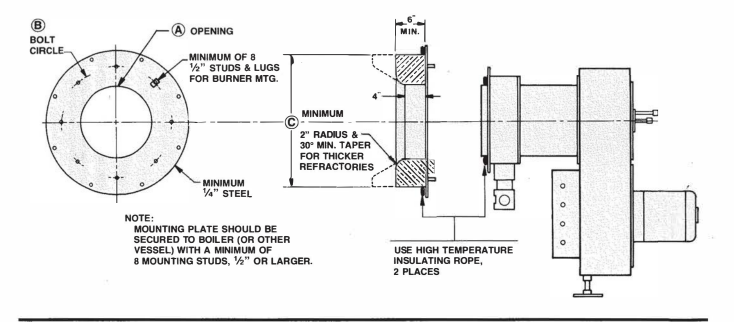
Model	Head O.D.	Burner Flange O.D.	Dim.	Dim.	Dim.
HD5	13¼	20	13¼	21	27
	15¼	22	15¼	23	27
HD7	15¼	22	15¼	23	30
	17¼	24	17¼	25	30
HD9	19¼	27	19¼	28	33
	21¼	29	21¼	30	33

NOTE: Refractory Mounting Plate Is Required. See Catalog Sheet GEN-D-5A For Additional Details.

MAJOR ASSEMBLIES



NOTE: Refractory Mounting Plate Is Required.



	"STANDARD EQUIPMENT &		FUELS BURNED 40300 MBH Maximum Input No. 2 Light Oil No. 4-6 Oil					
ı		GAS	No. 2 L	No. 4-6 Oil				
	IMPORTANT OPTIONS		Pressure Atomizing	Air Atomizing	Air Atomizing			
	Motor, Fan and Air Inlet Control	x	x	х	х			
	Air Register and Venturi Flame Control	x	х	Х	х			
	Air Flow Switch	х	х	х	х			
	Remote Control Cabinet, Switch and Four Indicator Lights	X	х	Х	х			
L	(Power On, Fuel On, Call For Heat and Flame Failure)							
GENERAL	Flame Safety Control	х	х	Х	х			
	Ultra Violet Flame Scanner	x	х	Х	х			
É	Motor Starter w/Overloads	х	х	Х	х			
၂ၒ	Fuel Selector Switch (dual fuel burners only)	Dual Fuel Burners Only						
	Proven Gas Pilot	х	х	Х	х			
	Pilot Solenoid Valve	X	x	х	х			
	Proven Gas Pilot Pilot Solenoid Valve Pilot Regulator and Manual Valve Pilot Ignition Transformer	x	x	Х	х			
	Pilot Ignition Transformer	х	х	х	х			
П	Main Manual Shutoff Valve	X						
1 1	Main Safety Shutoff Valve	x						
	Second Safety Shutoff Valve	X						
GAS	Main Gas Regulator	x						
3	Gas Checking Valve	x						
l	High and Low Pressure Switches	х						
	Metering Valve	х						
	Normally Open Vent Valve	x						
	Oil Drawer Assembly with Diffuser		х	х	х			
	Oil Nozzle(s)		х	х	х			
H	Remote Oil Pump Set		x	Opt.	Opt.			
1	Air Compressor			х	х			
	Main Safety Shutoff Valve		х	х	х			
OIF	Second Safety Shutoff Valve		x	Х	х			
	Oil Pressure Gauge	9.	х	Х	х			
	Oil Metering Valve		х	х	х			
	Oil Heater with Integral Thermostat				х			
	Low Air Atomizing Switch			х	х			
	Future Gas Combustion Head (optional)		Opt.	Opt.	Opt.			
S	Refractory Mounting Plate (required)	x	х	Х	Х			
OPTIONS	Housing Rotated 90° For Low-Set Furnaces	x	х	х	х			
8	Fuel Metering CAM-NETIC Positioning	x	x	х	х			

The configuration of each unit will vary with specific job requirements such as, input rating, electrical specifications, and special agency approval codes. The above chart shows those items standard to a basic burner plus those options that may be added or selected.

ESSENTIAL ORDERING INFORMATION AND DATA:

- Power Supply Confirm 120-60-1 for control circuit and burner motor voltage required.
- Boiler or Heater to be fired manufacturer, model number, and furnace pressure at full firing rate.
- Firing Rate MBH for gas and GPH for oil.
- Fuel to be burned type of gas and/or oil and BTU value.
 Approval Agency UL, FM, IRI, NFPA, MIL spec and local code, if applicable.
- Flame Safety Control required manufacturer.
- Accessories required mounting plate, limit controls, etc.

