Job:				
Engineer:				
Contractor:				
Prepared By:	Date:			
Indoor/Outdoor:				

Raytherm®- Type WH

Water Heaters Commercial Model 133

EFFICIENT

 82% thermal efficiency – highest of any atmospheric water heater available today

THERMAL SHOCK PROOF

- Twenty-year warranty against thermal shock damage up to 150°F differential
- Maximum operating temperature: 210°F

LIGHTWEIGHT

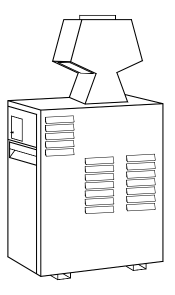
A floor load of 70 lbs./sq. ft. or less

HIGH RECOVERY

 Cuts fuel costs substantially because the standby and radiation losses associated with tank-type water heaters are eliminated

LOW WATER OPERATING TEMPERATURE

 Operates with water temperature as low as 105°F without condensing



INDOOR MODEL ILLUSTRATED

Heat Exchanger

- ASME Inspected and Stamped 160 PSIG
- National Board Approved
- Bronze Headers
- Copper Fin Tubing
- ASME Steel Tube Sheet
- Silicone O-Rings
- 125 PSIG ASME Pressure Relief Valve
- Temperature and Pressure Gauge, Shipped Loose
- Four-pass Heat Exchanger
- Pump Optional
 - ☐ Mounted, 1/8 HP, 120 VAC, 1∅, 60 Hz

Controls

- 120V, 60Hz, 1 Ph Power Supply
- 120/24V Transformer
- 100% Pilot Shut-off/Lockout
- Electronic, Intermittent Ignition (IID)
 Pilot
- High Limit Control, Auto Reset 200°F
- On/Off Switch
- Flue Gas Spillage Switch
- Economaster II Pump Time Delay
- Flame Roll-out Sensor

Gas Control Train

- Manual Main Gas Shut-off Cock
- Main Gas Pressure Regulator
- Redundant Safety Shut-off Valve
- Control Valve
- Firing Mode
 - On/Off (WH1)
 - ☐ Mechanical Modulation (WH2)
- Fuel
 - ☐ Natural Gas
 - ☐ Propane Gas
- Design Certified ANSI Z21.10.3

Construction

- Front Controls
- Stainless Steel Burners
- PolyTuf Powder Coat Finish
- Vent Selection
 - ☐ Drafthood (Indoor) Option D-10
 - Stackless Top (Outdoor) Option D-11
 - High-Wind Top (Outdoor) Option D-13
- Base Optional
- ☐ Combustible Floor Shield Option J-1



- B-2 Single-Stage Tankstat (100-180°F)
- ☐ B-3 2-Stage Tankstat (100-180°F)

Add	illonal Salety Controls
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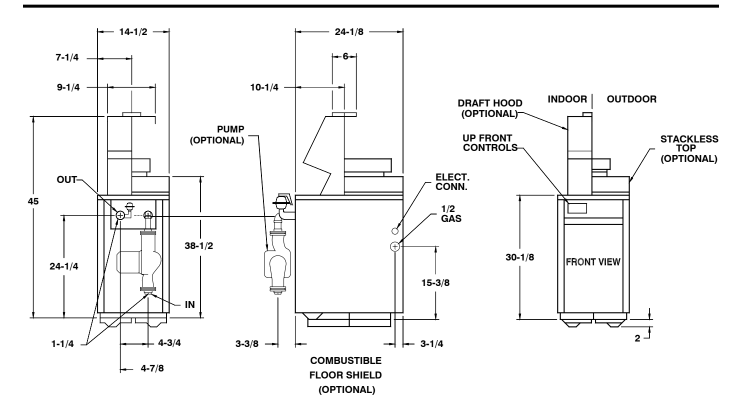






Catalog No.: 3500.20D Effective: 1-15-08 Replaces: 4-1-05

Raytherm – Type WH Model 133



	Model	INDO	OOR	OUTDOOR	Approx. Shipping Weight (Lbs.)		
	No.	Input MBTUH	Output MBTUH	Output MBTUH	Without Pump	With Pump	
ı	WH-133	136	112	109	160	186	

NOTES: Dimensions are in inches.

Ratings shown are for elevations up to 2,000 feet. For elevations over 2,000 feet, reduce ratings 4% for each 1,000 feet above sea level.

HEATER RATES OF FLOW AND PRESSURE DROPS

10°∆T		10°ΔT 20°ΔT		30°∆T		40°∆T	
GPM	∆P (ft)	GPM	∆P (ft)	GPM	∆P (ft)	GPM	∆P (ft)
22	14.7	11	3.8	N/A	N/A	N/A	N/A

HEATER RECOVERY RATES (GPH)

	Temperature Rise						
	20°F	30°F	40°F	50°F	60°F	80°F	100°F
INDOOR	669	446	335	268	223	167	134
OUTDOOR	653	435	327	261	218	163	131

Raypak, Inc. = 2151 Eastman Avenue, Oxnard, CA 93030 = (805) 278-5300 = Fax (800) 872-9725 = www.raypak.com

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