Residential Boiler Specifications

Series Peerless® PUREFIRE® Boiler Ratings



Type: Residential Construction: Stainless Steel

Fuel: Gas-Fired (Natural or LP)
Input: 50 to 300 MBH
Output: 47 to 289 MBH
Venting: Sealed Combustion,

Direct Vent
Trim: Water
Ignition: Direct Spark



Series 63[™] Boiler Ratings



Type: Residential Construction: Cast Iron

Fuel: Gas-Fired (Natural or LP)
Input: 88.5 to 287.5 MBH
Output: 73 to 241 MBH
Venting: Natural Draft
Trim: Water or Steam
Ignition: Spark Pilot

Cast 92-2™ Boiler Ratings



Type: Residential Construction: Cast Iron

Fuel: Gas-Fired (Natural or LP)

Input: 40 to 199 MBH
Output: 37 to 184 MBH
Venting: Sealed Combustion,

Direct Vent
Trim: Water
Ignition: Direct Spark



WB90™ Boiler Ratings



Type: Residential
Construction: Cast Iron
Fuel: Oil-Fired
Input: 70 to 182 MBH
Output: 111 to 160 MBH
Venting: Direct Vent,

Sealed Combustion

Trim: Water

Combustion: Two-Stage, Flame

Retention Burner

Series MI85[™]/MIH II[™]/MI[™] Boiler Ratings



Type: Residential **Construction:** Cast Iron

Fuel: Gas-Fired (Natural)

(Series MI™ also available for LP gas)

 Input:
 60 to 260 MBH

 Output:
 51 to 211 MBH

 Venting:
 Natural Draft

 Trim:
 Water

 Ignition:
 Spark Pilot





Type: Residential
Construction: Cast Iron
Fuel: Oil-Fired
Input: 105 to 182 MBH
Output: 92 to 158 MBH
Venting: Direct Vent,
Sealed Combustion

Water

Combustion: Flame Retention Burner

Series DE™ Boiler Ratings



Type: Residential Construction: Cast Iron

Fuel: Gas-Fired (Natural or LP)

Input: 70 to 165 MBH **Output:** 58 to 136 MBH

Venting: Direct Exhaust or Natural Draft

Trim: Water **Ignition:** Spark Pilot

Series WBV™ Boiler Ratings

Trim:



Type: Residential
Construction: Cast Iron
Fuel: Oil-Fired
Input: 84 to 273 MBH
Output: 75 to 235 MBH
Venting: Natural Draft
Trim: Water or Steam

Combustion: Flame Retention Burner



Series PSC II™ Boiler Ratings



Type: Residential Construction: Cast Iron

Fuel: Gas-Fired (Natural or LP)

Input: 65 to 150 MBH
Output: 56 to 128 MBH
Venting: Sealed Combustion,

Direct Vent
Trim: Water
Ignition: Spark Pilot

Series EC/ECT™ Boiler Ratings



Type: Residential
Construction: Cast Iron
Fuel: Oil-Fired

Input: 105 to 420 MBH
Output: 91 to 347 MBH
Venting: Natural Draft
Trim: Water or Steam
Combustion: Flame Retention Burner



Commercial Boiler Specifications

Series Peerless® PUREFIRE® Commercial Boiler Ratings



Commercial Type: Construction: Stainless Steel

Fuel: Gas-Fired (Natural or LP) Input: 300 to 1,500 MBH Output: 289 to 1,448 MBH Sealed Combustion, Venting:

Direct Vent Water Ignition: Direct Spark

Cast 92-4™ Boiler Ratings

Trim:



Commercial or Large Residential Type:

Construction: Cast Iron

Gas-Fired (Natural or LP) Fuel:

80 to 399 MBH Input: Output: 74 to 370 MBH Venting: Sealed Combustion. Direct Vent

Trim: Water **Ignition:** Direct Spark

Series 64™ Boiler Ratings



Type: Semi-Commercial

Construction: Cast Iron

Gas-Fired (Natural or LP) 345 to 633 MBH Input: 274 to 525 MBH **Output:** Natural Draft Venting: Trim: Water or Steam Ignition: Spark Pilot

Series GM[™] Boiler Ratings



Type: Semi-Commercial

Construction: Cast Iron

Gas-Fired (Natural or LP) Fuel: Input: 228 to 399 MBH **Output:** 187 to 320 MBH Venting: Natural Draft Trim: Water **Ignition:** Spark Pilot

Series GM Flex-Heat® Boiler Ratings



Construction: Cast Iron

Fuel: Gas-Fired (Natural or LP) 456 to 3,990 MBH Input:

Output: 374 to 3.272 MBH Natural Draft Venting: Trim: Water Ignition: Spark Pilot



Series Peerless® Partner® Ratings

Indirect-Fired Water Heater Type:

Construction: Stainless Steel

Tank/Maintenance Free Plastic Jacket

Fuel: Indirect-Fired Storage Capacity: 30 to 120 Gallons First Hour Ratings: 111 gl/hr to 1,003 gl/hr



Series 211A™ Boiler Ratings



Type: Commercial Construction: Cast Iron Fuel: Gas-Fired (Natural or LP)

630 to 9,450 MBH Input: 486 to 7,390 MBH Output: Venting: Natural Draft Trim: Steam Ignition: Spark Pilot

Boiler Ratings Series SC/SCT



Type: Semi-Commercial

Construction: Cast Iron

Gas, Oil, Gas/Oil-Fired 392 to 794 MBH Input: **Output:** 327 to 645 MBH Forced Draft Venting: Water or Steam Combustion: Power Burner

Series LC/LCE™ Boiler Ratings



Type: Commercial Construction: Cast Iron

Gas, Oil, Gas/Oil-Fired 665 to 4,663 MBH Input: 547 to 3,777 MBH **Output:** Forced Draft Venting: Trim: Water or Steam Ignition: Power Burner

Series TC II™ Boiler Ratings



Type: Commercial Construction: Cast Iron

Gas, Oil, Gas/Oil-Fired Input: 1.106 to 5.553 MBH Output: 931 to 4,622 MBH Venting: Forced Draft Trim: Water or Steam Combustion: Power Burner

Series CC[™] Boiler Ratings



Type: Commercial Construction: Cast Iron

Gas, Oil, Gas/Oil-Fired 364 MBH to 2,165 MBH Input: Output: 308 MBH to 1,750 MBH

Venting: Forced Draft Trim: Water or Steam Combustion: Power Burner



