RESIDENTIAL Cast Iron Boilers



Series MI-e[®] Gas Boiler



FUEL	Gas-Fired (Natural or LP)
NPUT	70 to 280 MBH
TPUT	60 to 236 MBH
ITING	Natural Draft
TRIM	Water
TION	Spark Pilot
AFUE	Up to 84.6%

Series PSCII[™] Gas Boiler

Image: Sector Sector

Series 63[™] Gas Boiler

Gas-Fired (Natural or LP)		-
88.5 to 287.5 MBH	0	20
74 to 238 MBH		
Natural Draft	1000	-
Steam		
Spark Pilot		
Up to 83%		
	88.5 to 287.5 MBH 74 to 238 MBH Natural Draft Steam Spark Pilot	88.5 to 287.5 MBH 74 to 238 MBH Natural Draft Steam Spark Pilot

Series WBV® Oil Boiler

ౌ FUEL	#2 oil, B5-B20		
🕀 input	84 to 273 MBH		610
□⇒ OUTPUT	75 to 237 MBH	0.36	Carbon Carbon
are venting	Natural Draft		-0-
⊘ TRIM	Water or Steam	-0- A	
ombustion	Flame Retention Burner		
🍘 AFUE	Up to 87.5%		-Crergy ENERGY STAR

Series EC/ECT[™] Oil Boiler



Series WV-DV[™] Oil Boiler

r FUEL	#2 oil, B5-B20
🕀 Input	105 to 182 MBH
G⇒ OUTPUT	92 to 158 MBH
are venting	Direct Vent, Sealed Combustion
⊘ TRIM	Water
COMBUSTION	Flame Retention Burner
🤊 AFUE	Up to 86.7 %





Peerless[®] Boilers - The BEST Built Boilers!

RESIDENTIAL Condensing Boilers and Indirect-Water Heaters

PeerlessBoilers.com



Peerless[®] Partner[®] Indirect-Fired Water Heater



Peerless[®] PureFire[®] PFW

High Efficiency, Large Volume Hot Water Supply Kit for PureFire[®] PF-200 and PF-399

	Stainless Steel
r ^ت FUEL	Gas-Fired (Natural or LP)
🔁 INPUT	199 to 399 MBH
	185 to 380 MBH
ت VENTING	Direct Vent, Sealed Combustion
⊘ TRIM	Water
• COMBUSTION	Direct Spark
STORAGE CAPACITY	Tank Dependent
	any the





Peerless[®] Boilers - The BEST Built Boilers!

