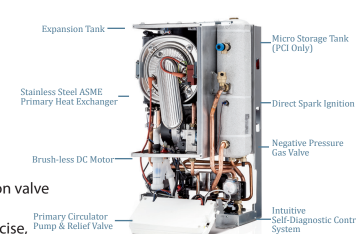
PENSOTTI Solenne Series

Benefits

- High efficiency, Low NOx operation
- Fully modulating, 5:1 turndown
- Compact zero clearance to combustible design
- Clean, appliance quality, service friendly, metal cabinet
- Reliable, stainless steel, ASME primary heat exchanger
- Propane or Natural Gas Fired
- Whisper quite operation
- Simple installation with supplied pipe fittings and isolation valve
- Flexible venting options
- Self diagnostic control with Freeze Protection, Pump Exercise, Primary Circulator Pump & Relief Valve **Outdoor Temperature Reset and more**



	PCH 18B-H	PCH 34B-H	PCH 50B-H	PCC 34-H	PCI 18/8-H	PCI 34/20-H
Performance Data						
Rated Input min-max (MBH)	16-80	34-116	41-171	34-116	16-80	34-116
DOE Heating Capacity (MBH)	73	106	156	106	73	106
Net AHRI (MBH)	62	90	140	90	62	90
Efficiency - A.F.U.E.%*	91%	91%	91.2%	91%	91%	91%
Heat Temperature Range	86-185 °F					
Dimensions						
Weight (lbs.)	80	88	114	88	114	146
Height (in.)	28.7	28.7	27.6	28.7	31.1	35.5
Width (in.)	16.1	16.1	19.3	16.1	17.7	19.5
Depth (in.)	11.2	12.2	18.5	12.2	13	18.9
Domestic Hot Water Data	•					
DHW Flow Rate 63 °F Rise (GPM)	-	-	-	3.77	3.1	4.5
DHW Storage (US Gals.)	-	-	-	-	2.11	5.30
DHW Temperature Range	95-160 °F					
Venting						
2 Pipe Polypropylene Vent Size	2" (60 mm)					
Concentric vent size	3.15"/5" (80/120 mm)					

*Tested at an ETL laboratory with environmental conditions of 65-71°F ambient temperature with relative humidities of 50-60%.





MA Plumbing **Board Approved**







Pensotti LLC 34 Coffin Ave

PO Box 3358 Brewer, ME 04412 Tel: (207) 942-3636 Fax: (207) 942-3737

www.pensottiboiler.com

PENSOTT Solenne Series



High Efficiency ASME boiler Fully Condensing Natural or Propane Gas Fired Low NOx Operation 6 Different Heat and Combi Units







PENSOTTI Solenne Series

America's Best Heating Value

The Solenne line of wall mounted gas-fired boilers combines the efficiency requirements necessary in today's economic environment and partners flawlessly with advanced hydronic-heating technology. The Pensotti Solenne Series is offered as a competitive package which effortlessly blends value and performance.

Efficiency of the Energy

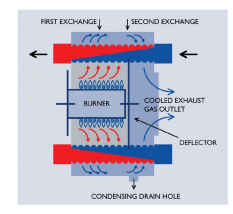
The Pensotti gas condensing boiler maximizes the efficiency of your heating system by utilizing numerous energy saving operations. The Solenne boiler reduces the amount of energy which commonly escapes through the chimney in traditional systems by extracting all heat possible from the combustion process. The Solenne boiler allows for full modulation of the burner flame based upon circulating water temperatures, which helps decrease the amount of fuel expended while increasing efficiency and longevity of the system components.

Further increases in efficiency can be achieved by utilizing the included outdoor reset control. This control allows the boiler to monitor outdoor temperatures and adjust the boiler temperature accordingly. As temperatures outside decrease the boiler temperature increases. As outdoor conditions become warmer the boiler temperature will decrease. This feature creates a more comfortable environment inside the home while optimizing fuel consumption.





Pensotti PCC Series Combination Heat and Instantaneous Hot Water Boiler



Condensing of the flue gases is the process of extracting all possible latent heat out of those gases and converting it into heat energy. This increases efficiency while reducing emissions into the environment.

PENSOTTI Solenne Series

Value

Pensotti's condensing boiler is a fully packaged, wall mounted heating and hot water solution with an intuitive control system. Built in features including a Primary Circulator, Expansion Tank, Relief Valve, Self-Diagnostic Control and more, along with a Limited Lifetime Primary Heat Exchanger warranty all packaged in an appliance quality cabinet, ensure that the Solenne series boiler is a valuable solution what will provide years of dependability.

Versatility

The Pensotti Solenne series consists of six different models with three different maximum heating capacities ranging from 80 to 174 MBH. Heating only, Combination Heat and Hot Water, and Combination with Micro Hot Water Storage models make the Solenne series the most versatile line available today.

Pensotti Solenne boiler can be fired with either propane or natural gas using a simple conversion process. Flexible venting options of either Concentric or Twin Pipe Polypropylene venting allow the Solenne series to be customized to fit installation requirements in any home.



The Solenne's intuitive control system with digital display, provides simple heat and hot water temperature adjustments.



With the Pensotti's fully packaged design setup is quicker and easier, reducing installation costs.

PCH Features

The Solenne PCH series are heating only boilers with the option to connect an indirect water heater. Using the supplied pipe connections, pre-wired sensor and the built-in 3 speed circulator, installation of an indirect requires fewer components, reducing installation costs.

142° F heating circuit flow temperature 104° F heating circuit return temperature 44° FACS 90° FACS 104° F Domestic Hot Water at 3.43 gpm 44° FCold water inlet

The PCI series Duopass® system can provide abundant hot water with increased recovery over traditional combi-boilers.

PCC Features

If instantaneous hot water is what you desire then the Solenne PCC series is the boiler for the job. The boiler produces domestic hot water via the integrated stainless steel and copper brazed plate heat exchanger. Responding instantly upon a demand, the boiler will prioritize all domestic hot water needs. Combining heat and domestic water into one compact appliance dramatically reduces the installation space that is typically required with traditional systems.

PCI Features

Pensotti's PCI series combines the efficiency of an instantaneous water heater with the benefits of an indirect water heater. The PCI boiler is unique to anything on the market today. With its patented Duopass® system, consisting of a brazed plate heat exchanger and integrated micro storage water heater the PCI boiler provides abundant domestic hot water. Upon a demand for hot water the PCI boiler responds by instantly re-heating domestic water held within the storage tank and pre-heating the entering cold water via the brazed plate heat exchanger. It is due to this process that the PCI series boiler has dramatically increased recovery rates as compared to any standard combi-boiler.