Medway Oil & Propane P.O. Box 343 Medway, MA 02053 1-800-649-5949

PROPOSAL

Sep 18, 2013

Account Number	Proposal Number				
42241	100883-1-1				

Bill To:	Work At:
American Legion P.o.box 22 Millis, MA 02054	American Legion 136 Curve Street Millis, MA 02054
	Home: Work: 508-376-5311

We hereby submit specifications and estimates for:

Replace current Burnham boiler with one Williamson OWT-4 85% AFUE cast iron oil fired boiler with tankless heater. Small parts to be provided include two (2) new Grundfos circulator pumps, #30 Extrol expansion tank, Watts micro bubble air separator, B&G feed valve, Watts 9D backflow valve, Domestic water piping, Electrical connections, Flue pipe, Garber oil filter complete, Oil Pro-tec coated oil line, and old equipment removal.

Quantity	Description	Unit Price	Amount
1.0	INSTALL	\$6,700.00	\$6,700.00
		SubTotal: Tax Total:	\$6,700.00 \$0.00
		Total:	\$6,700.00

We propose hereby to furnish material and labor - complete in accordance with the above specifications, for the sum of:

\$6,700.00

Payment to be made as follows:

1/2 Down on proposal acceptance balance due 10 days after completion of work

All material is guaranteed to be as specified. All work to be completed in a professional manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tornado and other necessary insurance. Our workers are fully covered by Worker's Compensation Insurance.

Aı	uthorized Signature:
ACCEPTANCE OF PROPOSAL - The above prices, specifications and conditions are the work as specified. Payment will be made as outlined above.	satisfactory and are hereby accepted. You are authorized to do
Date of Acceptance:	Signature:
Note: This proposal may be withdrawn by us if not accepted by 10/18/13.	Signature:

Medway Oil & Propane P.O. Box 343 Medway, MA 02053 1-800-649-5949

PROPOSAL

Sep 18, 2013

Account Number	Proposal Number
42241	100882-1-1

Bill To:		Work At:					
P.o.b	ican Legion ox 22 MA 02054	American Legion 136 Curve Street Millis, MA 02054	136 Curve Street				
		Home: Work: 508-376	5-5311				
We hereby st	ibmit specifications and estimates for:						
new Grund valve, Watt	rrent Burnham boiler with new Pensotti er and one (1) Heat flo HF40 indirect he fos circulator pumps, #30 Extrol expans s 9D backflow valve, Garber oil filter conew system run and test.	ot water heater. Small parts to be soon tank. Watts micro bubble a	be provided inc	lude three (3)			
Quantity	Description	on	Unit Price	Amount			
1.0	BOILER INSTALL		\$8,200.00	\$8,200.00			
			SubTotal: Tax Total:	\$8,200.00 \$0.00			
			Total:	\$8,200.00			
We propose he	reby to furnish material and labor - complete in a	ccordance with the above specification	s, for the sum of:	\$8,200.00			
	e made as follows:			\$6,200.00			
	n proposal acceptance balance due 10 d	ays after completion of work					
All material Any alteration become an ex	is guaranteed to be as specified. All work to be or deviation from above specifications involver the charge over and above the estimate. All ages or to carry fire, tornado and other necessary in	e completed in a professional manning extra costs will be executed only	upon written ord	ers, and will			
		Authorized Signature:					
ACCEPTANCE the work as spec	OF PROPOSAL - The above prices, specifications an ified. Payment will be made as outlined above.	nd conditions are satisfactory and are here	by accepted. You ar	re authorized to do			
	ance:	Signature					
	posal may be withdrawn by us if not	Signature:	-				

Signature:





Stainless Steel Indirect Water Heaters

- Abundant Hot Water
- Low Operating Cost
- Long Life
- Limited Lifetime Warranty



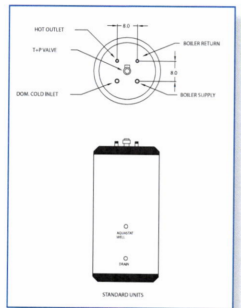
Heat-Flo, Inc.

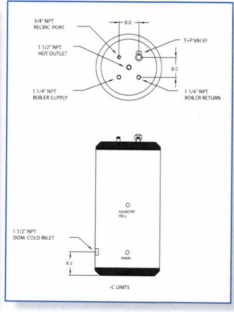
15 Megan Court Uxbridge, MA 01569 Tel: 508-278-2400

> Fax: 508-278-2466 www.heat-flo.com

Heat-Flo offers quality indirect water heating systems that provide abundant hot water, low operating cost, and long life. Hot water from any heating boiler is circulated through the coil inside to heat all the water in the tank. Simply add another zone to your existing heating boiler.

	Storage	Storage Coil			Piping Conne	ections-N.P.T.	Max.	Approx		
Model	Volume Heating Dimensions Surface (inches)		Domestic Water	Boiler Water	Working Pressure	Shipping WtLbs.				
00	(Gals.)	Sq. Ft.	Ht.	Dia.	In/Out	In/Out	(psi)			
30	30	7.0	34.0	23.5	3/4	1	150	85		
40	40	7.5	44.0	23.5	3/4	1	150	100		
40L	42	7.1	36.0	28.0	3/4	1	150	100		
50	50	8.0	54.0 23.5	.0 23.5	23.5 3/4 1	150	110			
60	60	8.3	62.0 23.5 46.0 28.0		3/4	1	150	125		
60L	60	60 7.5 46.0 28.0			28.0 3/4 1	150	120			
80	80	8.0	56.0	56.0 28.0		28.0	1	1	150	140
115	115	8.9	74.0	28.0	1	1	150	175		
			High Outp	ut Units 80-HO	and 115-HO					
80-HO	80	13.4	56.0	28.0	1 1	1	150	155		
115-HO	115	14.4	74.0	28.0	1	1	150	190		
80-HO-C	80	13.4	56.0	28.0	1 1/2	1 1/4	150	155		
115-HO-C	115	14.4	74.0	28.0	1 1/2	1 1/4	150	190		





Features and Benefits Include:

1. Quality Design and Construction

- Tanks and coils are all stainless steel construction.
- Large smooth wall coils deliver full output for years. No finned tubing to collect lime and sediment.
- Includes over 2" of insulation, less than 1°/hr. heat loss, and a flexible thermoplastic jacket that will not dent or corrode.

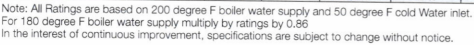
2. Easy Installation

- All connections are on top on the standard units for a neat, clean installation.
- Brass drain and relief valves are factory installed.
- Honeywell L4080B aquastat control is standard.

3. Residential and Commercial

- Models are available with 30, 40, 50, 60, 80 and 115 gallon tanks.
- Bank together 80 and 115 gallon units for applications with high water heating demands,
- Limited lifetime warranty residential installations, 5 year commercial.

Model	Max. First Hour Rating Gal./Hr. @		Continuous Rating Gal./Hr. @		Boiler Output Required	Min. Boiler Water Flow Through Coil	Pressure Drop Through Coil	
	140 F	115 F	140 F	115 F	(BTU/Hr.)	Gal./Min.	(Ft.Water)	
30	195	259	168	232	125,600	14.0	5,3	
40	215	284	179	248	134,200	14.0	5.7	
40L	195	259	168	232	125,600	14.0	5.3	
50	234	308	189	263	129,900	14.0	6.0	
60	254	333	200	279	151,000	14.0	6.2	
60L	233	302	179	248	134,100	14.0	5.7	
80	266	341	194	269	145,600	14.0	6.0	
115	319	403	216	300	162,400	14.0	6.6	
		High (Output Units	80-HO and		14.0	0.0	
80-HO	386	507	314	435	235,600	14.0	9.9	
115-HO	439	568	336	465	251,700	14.0	10.5	
80-HO-C	408	537	336	465	251,700	21.0	15.8	
115-HO-C	450	583	347	480	259,800	21.0	16.7	



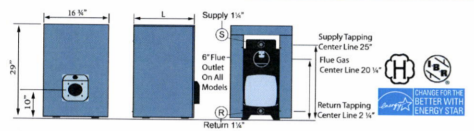






ast Iron Boilers

PENSOTTI Quatech Series



Length varies by number of sections: 3 Sections 18%" 4 Sections 22½" 5 Sections 26¾" 6 Sections 31½" 7 Sections 35½" 8 Sections 39¾"

MODEL	FUEL		R CAPACITY NPUT	D.O.E Heating	IBR NET	RATINGS		MINIMUM CHIMNEY OR	WATER	WATER	WEIGHT			
MODEC		G.P.H.	M.B.H.	Capacity M.B.H	WATER M.B.H	BASED ON % CO2	AFUE	VENT SIZE DIAMETER BY LEHGTH	U.S. GAL.	RESISTANCE W.C. @ 65°	LBS.			
DK2-3	OIL	0.70	98	83	74	13	88.2	RESOURCE C						
DK2-3	GAS	N/A	85	73	63	10.1	85.0	5"X18'	5.5	1.6	370			
DK2-4	OIL	1.00	140	121	106	13	88.3							
DK2-4	GAS	N/A	140	119	103	10.1	85.1	6"X18'	6.9	2.6	437			
DK2-5	OIL	1.25	175	151	131	13	88.4		8' 8.2	3.4	503			
DK2-5	GAS	N/A	175	149	130	10.1	85.3	6"X18'						
DK2-6	OIL	1.39	194	167	148	13	88.4			7.2	569			
DK2-6	GAS	N/A	194	166	144	10.1	85.4	7"X18'	9.5					
DK2-7	OIL	1.60	224	195	171	13	88.5							
DK2-7	GAS	N/A	224	192	167	10.1	85.5	7"X18'	10.8	8.4	639			
DK2-8	OIL	1.80	250	222	193	13	88.6	7"X18'						
DK2-8	GAS	N/A	250	214	186	10.1	85.7		12.2	9.6	705			

"America's Best Heating Value"

Pensotti LLC 34 Coffin Ave PO Box 3358 Brewer, ME 04412 Tel: (207) 942-3636 Fax: (207) 942-3737

www.pensottiboiler.com

Quatech Series



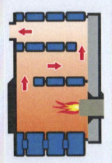
Up To 88.6% AFUE
Efficient European Style
Triple Pass Design For Increased Efficiency
Oil, Propane & Natural Gas Applications
Chimney or Direct Venting
Limited Lifetime Warranty



PENSOTTI Quatech Series



The Pensotti Quatech DK2 series is cast to rigid GG20 standards which allows it to withstand rapid changes in temperature and has an impressive ability to extract the maximum amount of heat from the flame and transfer it to the water, ensuring high efficiency operation.



The three pass design of the Quatech boiler insures a more efficient system by have the flue gases travel a longer path. The flue gases can then heat a larger surface area and reduce heat loss up the chimney saving you money.

America's Best Heating Value

Pensotti's line of European Style Boilers offers the best value for today's heating dollar. Europeans have long been exposed to high energy costs and as a result they have been on the cutting edge of high efficiency system development. Pensotti's tradition of offering low water content, high efficiency, cast iron boilers combining European styling with the latest in worldwide technological improvements, has been enhanced with the Quatech DK2 Series.



Heating Systems To Meet Every Homeowners Needs

The Quatech DK2 boiler is a powerful source of heating for all of the modern zoned heat delivery systems including baseboard, in-floor radiant, steel panel radiator and free standing radiators. The efficient three



pass design of the Pensotti
Quatech boiler coupled with the
Hydrolevel Fuel Smart Control
will maximize system efficiency
by constantly adjusting the boiler
water temperature to best match
the conditions inside the home.
Reducing temperature swings,
increasing fuel savings and
providing years of reliable comfort.

PENSOTTI Quatech Series

Value, Comfort and Security

The choice of a new heating system should strike a careful balance between initial cost and future fuel savings. Improvements in current systems offer significant savings over those installed only a decade ago. Often times those savings can be eliminated by an excessively high initial cost. Pensotti's combination of high efficiency and competitive pricing position the boiler among the industry's heating value elite.

Technology



The Hydrolevel Fuel Smart Hydrostat is a three functions in one control. With built in High Temperature Limit, Low Water Cut-Off and Boiler Reset the Hydrostat is an efficient, reliable and value adding addition to the Pensotti Quatech boiler's already efficient design.

The Hydostat Boiler Reset function uses thermal targeting to constantly analyze thermostat activities. Raising and lowering boiler water temperature as needed, saving fuel and saving you money.

Flexibility

The Pensotti Quatech is a versatile boiler that can be fueled by Oil, Propane or Natural Gas. Venting the boiler can be accomplished by utilizing a standard chimney or by Direct Venting out a side wall. When domestic hot water is needed the Quatech can be paired with any of the industries fine indirect water heaters. All boilers include the Hydrolevel Hydrostat control with built in Boiler Reset, domestic water priority and Low Water Cut-Off and with net outputs from 73,000 btuh to 193,000 btuh the Pensotti Quatech DK2 series can fit almost any application.

Key Features



- · High Efficiencies Up to 88.6% AFUE
- Full Swing Door & Flue Pipe Cleanout for easy cleaning
- · Bolt on Manifolds & Leg Levellers for simple installation
- · Removable Baffles and Smokehood
- · Energy Star Rated
- · Boiler Reset in the Hydrolevel Fuel Smart Hydrostat
- · Oil, Propane or Natural Gas Fired
- · Chimney or Direct Venting
- · Limited Lifetime Warranty

The Pensotti Quatech can satisfy your domestic water needs with the addition of any of the industries fine indirect fired water heaters.



With boiler sizes ranging from 74,000 to 193,000 btuh Pensotti's Quatech DK2 Series can meet every homeowners needs.



The reversible Full Swing Door, Removable Baffles, Flue Pipe Cleanout and true Three Pass Design make annual maintaince of Pensotti Quatech DK2 Series quick and easy.