



# MINI POWER HOUSE

NEW GENERATION  
ECO SERIES



 AUTONOM

# ACCELERATED RETURN ON INVESTMENT

## ECO SERIES - NEW GENERATION OF PELLET BOILERS



### VOIR SUR LE SITE

By reading the QR code, you can access this product page on our website.

## AN AFFORDABLE PELLET BOILERS

The Eco series has vertical heat exchanger tubes with a manually operated cleaning system from the outside. The reliable structure of the Eco is reinforced with a durable 'boiler steel' which guarantees a service life of several years.

All functions of the boiler are easily accessible by a digital keyboard located at the front of the cabinet through a simple and intuitive software. The compact structure of the Eco systems is extremely flexible and makes it particularly easy to adapt to all types of installations. The boiler can be equipped with external heat exchangers for domestic hot water, swimming pool, hot tub or a storage tank (" buffer tank ") to increase its efficiency.

## WHAT MAKES IT SPECIAL?

Its dimension! The new generation Eco series is about 2/3 of conventional boilers.  
Being smaller, its price is smaller too!

## HOW IS IT POSSIBLE?

Everything comes from the path taken by the combustion gases. The flames are inverted once produced and then forced back through the fire a second time for a second burn. This process not only increases the efficiency, it also reduces the size of the combustion chamber.

## BUILT FOR EFFICIENCY!

- ✓ Efficiency > **92 %**
- ✓ Emissions < **500 mg/m<sup>3</sup> C<sub>o</sub>**
- ✓ Pollution < **40 mg/m<sup>3</sup>**.



## HIGHLIGHTS OF BOILERS ECO SERIES

- ✓ Fully automatic lighting
- ✓ Manual tube cleaning system
- ✓ Self-cleaning burner grates
- ✓ Precise calibration according to the type of granules
- ✓ Pellet silo can be mounted on the left or right
- ✓ Friendly user digital touch control
- ✓ Unique combustion programming
- ✓ Unique combustion air programming
- ✓ Simple design for maintenance
- ✓ Flexible installation
- ✓ Large pellets silo for long autonomy

# FEATURES



## Backburn control

Flame return is protected by always keeping the burner feed duct empty and with constant negative pressure. A high temperature limit probe also provides security.



## Tube cleaning system

Manual handle allows turbulators to move up and down and cleaning of smoke tubes.



## Advanced control system

An advanced central control system regulates the system constantly with the data provided by sensors.



## Digital touch control

Modern digital touch control allows remote control and servicing of your boiler.



## Burner

A removable combustion chamber (burner) with easy cleaning mechanism provides quick servicing and maintenance



## Silo

Detachable silos are various in size and can be placed in both sides of the boiler unit



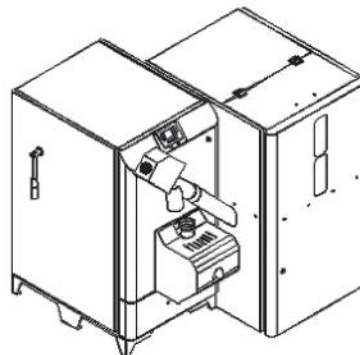
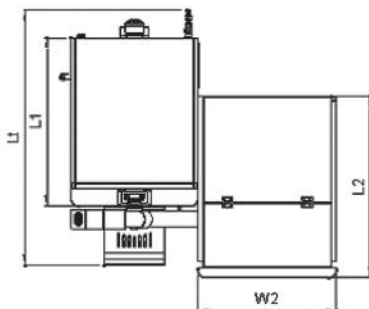
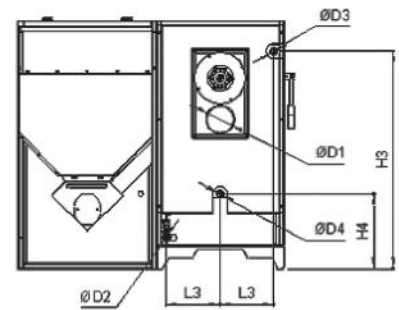
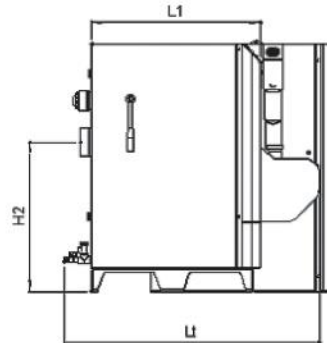
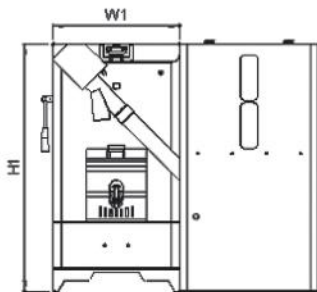
## Adaptativ air feed

A high capacity induced draft fan allows precise regulation of boiler capacity.



## Automated burner cleaning

A simple yet effective cleaning system clears the burner grate periodically.



# TECHNICAL SPECIFICATIONS

	TECHNICAL SPECIFICATIONS OF THE ECO PELLET BOILERS		Unit	BOILERS MODEL				
				AE40	AE85	AE135	AE200	
CAPACITY	Maximum heat output		kW	12	25	40	60	
			btu/h	40100	85300	136500	225000	
	Minimum heat output		kW	1,8	3,7	6	9	
			btu/h	5900	12800	20500	33800	
Efficiency		%	> 92%					
OPERATING CONDITIONS	Safety limit temperature		°C/°F	95 / 203				
	Max. operating temperature Min.		°C/°F	85 / 185				
	water return temperature		°C/°F	55 / 130				
	Operating pressure		psi	10				
	Maximum boiler pressure		psi	30				
	electrical connection		-	120V <sub>ac</sub> 60 Hz				
	Recommended fuel type		-	6 to 8 mm High Quality pellets				
DIMENSIONS	W <sub>1</sub> Cabin width		po	20	23.5	23.5	27.5	
	H <sub>1</sub> Height		po	45.5	45.5	53.5	53.5	
	L <sub>1</sub> Cabin depth		po	26	31	33	39	
	Boiler depth (+ 2, L <sub>t</sub> )		po	42	47	50.5	57.5	
	Flue pipe ØD <sub>1</sub> / Chimney Ø ***		po	6 / 6	6 / 6	6 / 7	6 / 7	
	H <sub>2</sub> Flue pipe height		po	29	27.5	34	34	
	Water volume		lt/gal	25 / 6.6	50 / 10.2	75 / 19.8	110 / 29	
	Empty weight		kg/lb	150 / 331	190 / 419	240 / 529	290 / 639	
	Packaging dimensions (LxHxD)		po	24x49x43	28x49x49	28x57x52	32x57x59	
	Total weight		kg/lb	170 / 375	215 / 474	270 / 595	330 / 727	
	Fill & drain valve		ØD <sub>2</sub> Diameter	po	1/2"			
	Hot water outlet		ØD <sub>3</sub> Diameter	po	1", Male		1½", Male	
			L <sub>3</sub> Position	po	8	10	12	
			H <sub>3</sub> Position	po	40.5	40.5	48	48
	Cold water return		ØD <sub>4</sub> Diameter	po	1", Male		1¼", Male	
H <sub>4</sub> Position			po	6	14		14	
SILOS	Stand fuel storage volume		lt/kg	300 / 200		500 / 330		
	W <sub>1</sub> Width H <sub>1</sub>		po	25.5		31.5		
	Depth		po	33.5		35.5		
	Empty weight		kg/lb	35 / 77		45 / 100		


\*\*\* Flue pipe and chimney joints need to be sealed to prevent any smoke leakage





# AUTONOM

## LES CHAUDIÈRES AUTONOM / AUTONOM BOILERS

745, avenue Guy-Poulin Saint-Joseph-de-Beauce (Québec) G0S 2V0

 [www.autonomboilers.com](http://www.autonomboilers.com)

 [info@autonomboilers.com](mailto:info@autonomboilers.com)

 +1 418-397-4300

 Télécharger notre application de calcul énergétique ici.

