

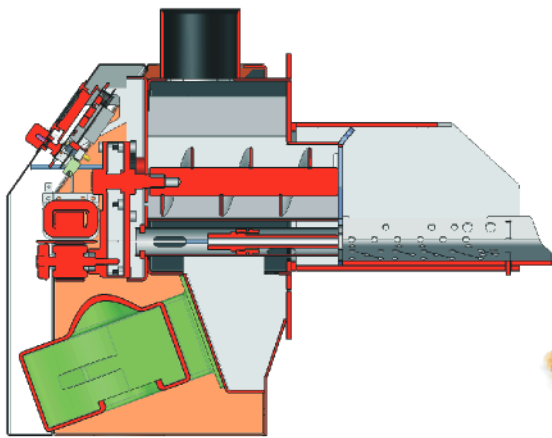
# Pellet Burner

## APOPLIM 15, 25, 35, 45,75,95,120,150

Minimal Design

### Characteristics

- Patimat technology (see below)
- Easy installation and set-up  
Just connect 2 cables and is ready to run!
- Low emissions Class 5 burner
- Simple design
- Low cost and High-performance
- Annual Consumption Counter



### Common Characteristics of all Axinar burners

#### A robust, reliable burner

High quality materials in combustion chamber to increase life time.

#### Patimat technology: Easy installation and set-up

Patimat technology is the new innovative technology by Axinar used to adapt the boiler to customers enviroment easily and reach maximum performance. Setup and configure the burner settings within 2-minutes!

#### Automatic prompt for annual service

Notifying the end customer when is time for service easy to maintenance

#### Ceramic igniter (1200°C)

Ignition time from **25** to **35**sec.  
Even in extreme testing at **-28°C** we have ignition in **45**sec.! Ask for more information.

#### Auto ash/clinger cleaning (modular design)

Pellets with lower quality and high ash content can be used as well, without causing problems, since ash is auto cleaned.

#### OEM supply possible

increase the value of your company by adding a high quality burner in your list of products with your own brand name on it.

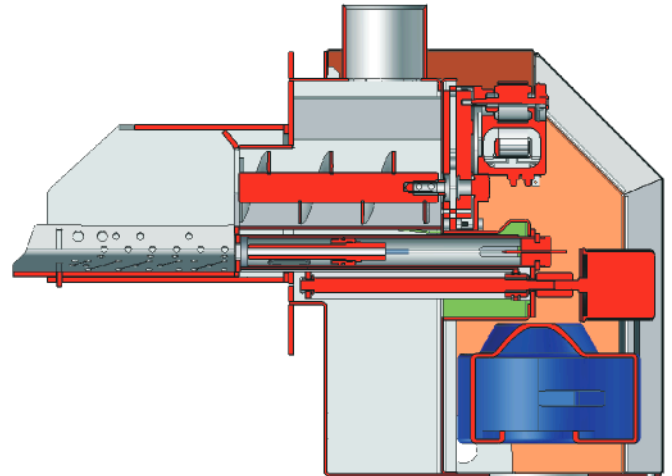
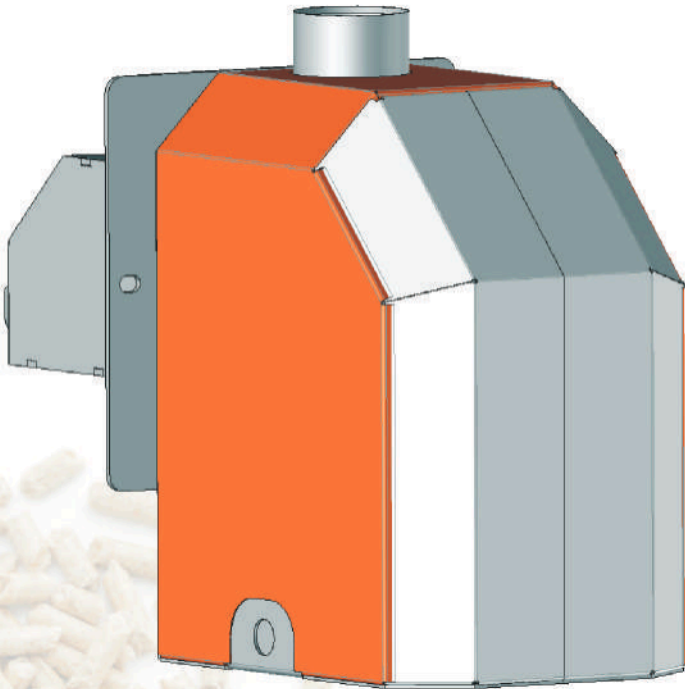
*In accordance with EN 15270 regulation*

*A solution that will never expose you to customers!*

## Pellet Burner

TSOVEA 45, 75, 95, 120, 150 kW

Contemporary Technologies



### Characteristics

The new innovative **TSOVEA** burner by Axinar, combines high quality materials and contemporary technologies in order to provide a complete heating solution that meet international standards.

The enhanced features of **TSOVEA** are:

- Simple and guided Installation and set-up.
- User-friendly interface using your own tablet or smartphone.
- High performance and low emissions.
- Remote monitoring, control and update.
- Calculating the economical profit and the environmental footprint of the boiler.



Industrial Area of Oreokastro  
570 13 Thessaloniki, Hellas  
Tel: +30.2310.808.159  
e-mail: sales@axinar.com  
url: www.axinar.com

