



Trend Power System

Dual motors on part of the range to obtain the ideal flow of hot air to various rooms . The flow capacity of the combined fans can be modulated separately, based on the length of the ducting system. The temperature can be set separately in the living area and in the sleeping area.



Multifuoco® System

Stoves in the Trend line are fitted with Multifuoco<sup>®</sup>, the forced ventilation system, patented by Piazzetta, that heats a room evenly and quickly, including large-sized ones. With the ducting system, you can also distribute heat to other rooms even on different floors, up to 8 metres away.

## P120T 8,5 kW



## **GENERAL FEATURES**

- ·Heating: Multifuoco System®, automatically controlled. Ductable hot air
- +Natural Mode: yes +Power levels: 5
- ·Cladding / Top: steel / majolica and steel
- ·Front ventilation: fixed vent
- ·Humidifier: optional
- +Remote control EASY with LCD display: optional
- Ambient probe for temperature control: as standard feature
- Control panel with digital controls: yes
- Module WiFi Bluetooth for MyPiazzetta App: standard
- \*Timer-controlled thermostat with programming: 6 daily time frames
- +Eco / Energy Saving function: yes / yes
- ·Glass cleaning: continuous air flow
- ·Cyclic brazier cleaning: yes
- ·Ash vacuum cleaner: as standard feature
- +Installation: wall corner
- +Standard flue outlet position: LH rear +Optional flue outlet: top top balanced flue LH side
- One-piece firebox: airtight in steel
- +Firebox: cast iron
- Door / Handle: cast iron with self-cleaning ceramic glass resistant up to 750°C / steel with Nero finish
- Air Combustion System Function: yes
- Pellet Quality System Function: yes
- ·Side ventilation:
- ·Pellet level indicator: yes

## **TECHNICAL DETAILS**

- •Rated thermal power (min max) kW 3,4 8,5
- -Efficiency (min max) % 89,4 90,6
- ·Energy efficiency class A+
- -Rated consumption (min max) kg/h 0,7 1,9
- Tank capacity kg 18
- -Weight kg 110
- -Standard flue outlet Ø cm 8
- ·Model P120 T

## COVERS











