## WODDGO

Heat and Power

# E-COMPACT TWIST® 25 - 100kW HE

**Condensing Pellet Boiler** 



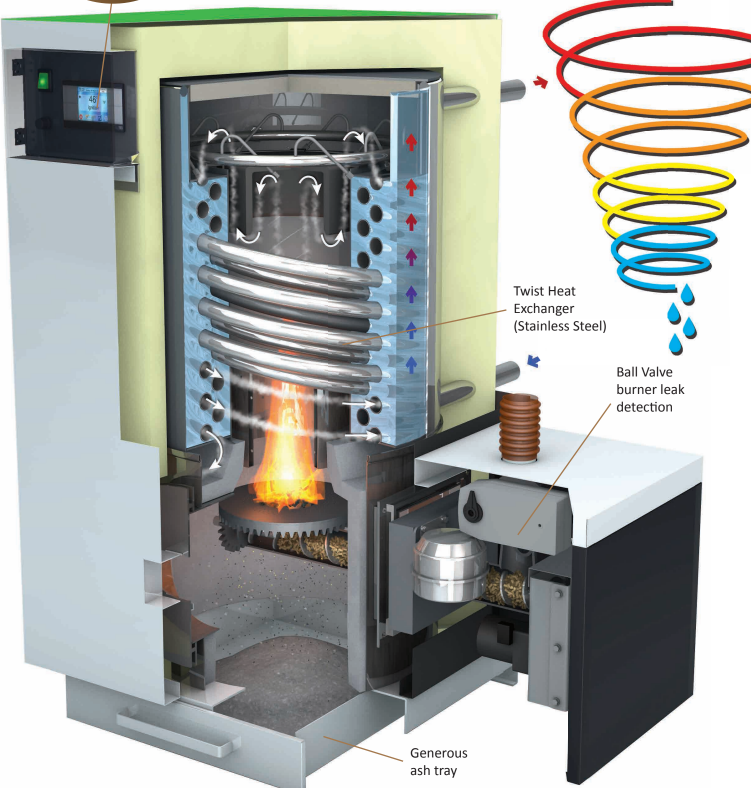
## **Most Powerful Range of Condensing**

### **Pellet Boilers in the World**



The ultimate in boiler control, the i-Gen enables 'out of the box' installation with fuzzy logic PID control, meaning the commissioning process is greatly simplified. Combined with Smart Technology.





2016 sees WOODCO introduce the E-COMPACT HE models. With its unique patented heat exchanger and burner design they are truly the most advanced biomass boilers on the European market today.



#### **Stunning performance**

- Condensation technology
- Unbeatable efficiency
- Optimal energy transfer
- Lowest emissions
- Wide temperature range
- Unique biomass boiler with spiral heat exchanger (patented)

#### **Outstanding equipment**

- Stainless steel heat exchanger (single)
- Lambda probe (optional)
- Automatic feeding system
- Spacious removable ash drawer
- i-Gen Controller
- Exchanger automatic cleaning
- Burner plate smart cleaning
- Automatic ignition system







#### i-Gen Features

- Remote monitoring (and control) facility
- 7 day programmer
- Monitoring report logs via e mail
- Comprehensive reports menu
   e.g. fuel usage report
- Easy to understand graphics
- Simple to operate in bright colour
- Low fuel level warning
- Notification to clean ash pan and service boiler



## Technical specifications

Bag filling integral Automatic auger Automatic vacuum feeding hopper suction feeding 2 WODCO WODCO WODCO Θ B Ŧ (0) (c) 0 (0)  $D_1$  $D_2$ D<sub>3</sub> Εı E2 Ез 3 Model **TWIST 25** TWIST 30 TWIST 40 **TWIST 50 TWIST 70 TWIST 100 Boiler Rated Output** kW 7.5 - 25 9 - 30 12-40 15 - 50 19 - 70 30 - 100 Efficiency at nominal/reduced output % 101.5 / 100.5 101.5 / 100.5 100.6 / 98.5 102.0 / 97.7 101.7 / 97.7 105.3 / 101.8 Flue Gas Manometric Pressure at nominal/reduced output Pa 8/5 8/5 8/5 8/5 8/5 8/5 Flue Gas temp at nominal/reduced output °C 50 / 38 48 / 38 46 / 39 44 / 40 45 / 41 39 / 37 Water Capacity 78 78 78 78 112 213 27 - 80 27 - 80 27 - 80 27 - 80 27 - 80 27 - 80 **Operating Temperature** Maximum Operating Pressure 3 3 3 3 3 4 "GAS/M 1¼" 1½" 1½" 1½" 11/4" Water flow/return connection Water drain connection "GAS/M 1/2" 1/2" 200 150 150 200 200 Flue gas pipe diameter mm 200 385/425/445 415/465/485 415/\*/485 Total dry weight 123 kg 385/425/445 415/465/485 550/\*/620 Dimension A mm 695 695 695 695 695 845 Dimension B 1465 1465 1665 1665 1665 1765 mm Dimension C 850 850 850 1105 Dimension D1/D2/D3 420/446/446 420/446/446 420/446/446 420/446/446 420/\*/446 420/\*/446 mm Dimension E1/E2/E3 1115/1141/1141 1115/1141/1141 1115/1141/1141 1115/1141/1141 1115/\*/1141 1265/\*/1291 Dimension F1/F2/F3 645/146/1665 645/146/1665 645/146/1665 645/146/1665 645/\*/1665 600/\*1665 mm Dimension G1/G2/G3 500/720/720 500/720/720 500/720/720 500/720/720 500/\*/720 525/\*/720 FN 303-5:2012 Class

E-COMPACT Boilers work best with ENplus A1 sealed pellets, under EN14961-2 standards \*Hopper not available for outputs higher than 50 kW

However, no responsibility is assumed for possible inaccuracies or omissions. This information supersedes all previously supplied information.

is believed to be reliable.



Head Office: WoodCo Energy SA, Rte de Courgenay 38, 2900 Porrentruy, Switzerland. t: +41 324668008 WoodCo Energy Ireland
Unit D Cahir Business Park, Cahir, Co. Tipperary, Ireland.
t: +353 52 7445330

w: www.woodco-energy.com

e: info@woodco-energy.com