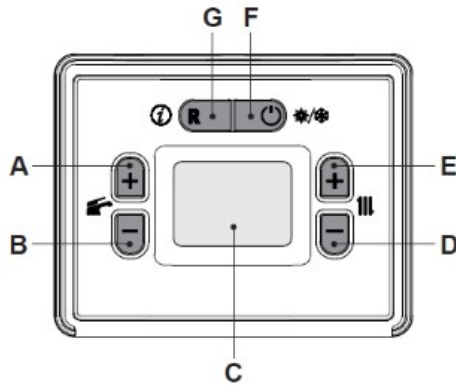


BIASI

Basica Cond

Chimney Sweep Function

Ensure all demand(s) have been turned off (no call for CH or DHW)



1) Press and hold G+F down for 3 seconds and let go...it will show P00)



2) Using keys "A" or "B" scroll until the LCD display shows the code **P06**



3) Press E till the display shows the number **01**, indicating activation of the "chimney sweep function" at **Minimum** output. Press A to confirm the value entered and activate the function. Then open DHW tap @ a good flow rate



NB) To calibrate the boiler **CO2** (gas pressure at the burner) unscrew the protective brass cap completely and turn the underlying \varnothing 4 mm hex head socket screw, Turn it clockwise to increase the **CO2**.

Model BASICA	Type gas	CO ₂ % value (range)
COND 24C	Natural (G20)	8,2 - 8,8
COND 28C		
COND 32C	Propane (G31)	9,4 - 10,0

4) Press E till the display shows the number **02**, indicating activation of the "chimney sweep function" at **Maximum** output. Press A to confirm the value entered and activate the function.



NB) If the value does not coincide, turn the maximum adjustment screw on the gas valve and calibrate the **CO2**. **If altering the CO2 at Maximum...The CO2 at the minimum must be checked.**

Model BASICA	Type gas	CO ₂ % value (range)
COND 24C	Natural (G20)	9,0 - 9,6
COND 28C		
COND 32C	Propane (G31)	10,2 - 10,8

5) To exit the chimney sweeper, reset parameter **P06** to **00** and Press A to confirm then press "F" until the message **OFF** appears on the LCD display.

6) Please shut off the DHW Tap



Factory Reset Gas Valve:
Anti-clockwise 2 and 3/4 turns.