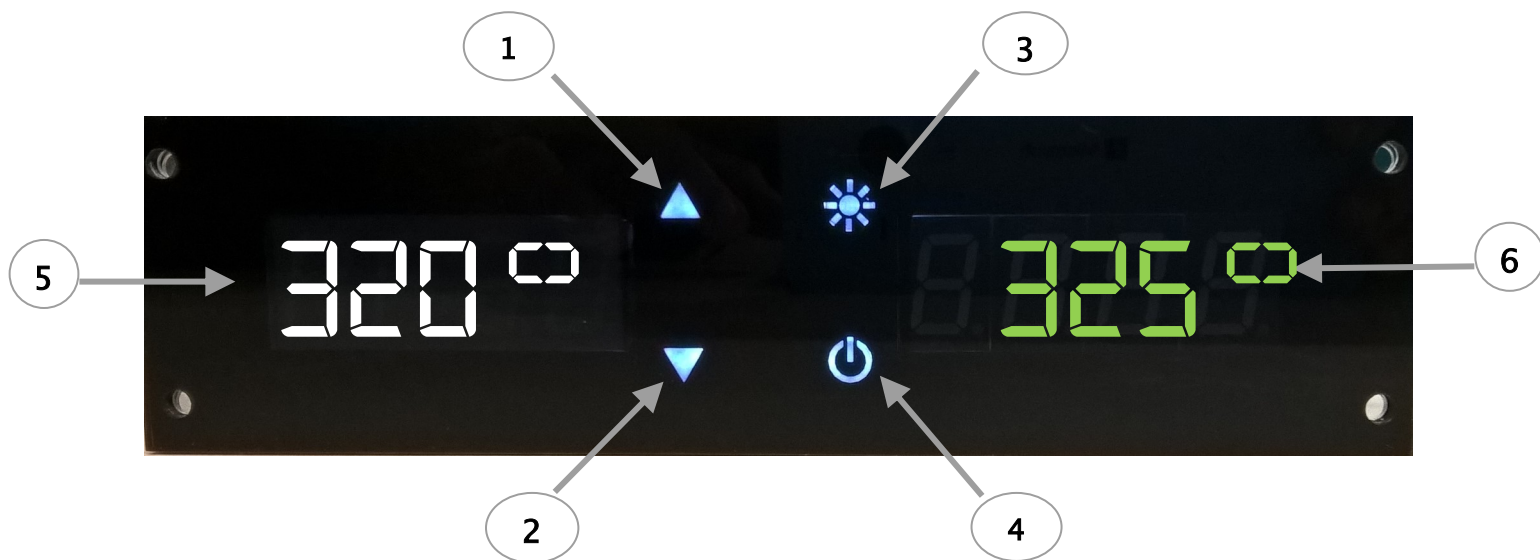


# OVEN CONTROL COMPONENTS & FUNCTIONS



1. ADJUST OVEN TEMPERATURE HIGHER BY PRESSING
2. ADJUST OVEN TEMPERATURE LOWER BY PRESSING
3. OVEN LIGHT (ON/OFF)
4. MAIN POWER (ON/OFF) & AL (ALARM) RESET OPERATION
5. "SV" Set Value OVEN TEMPERATURE (white coloured display with "°" degrees symbol)
6. "PV" Present Value OVEN TEMPERATURE (variable coloured display with "°" degrees symbol)

## NOTE:

- ▶ The gas burner will take 90seconds to ignite after turning on

**IF YOU SMELL GAS IN THE VICININTY OF THIS OVEN TURN OFF THE KITCHEN GAS SUPPLY AT THE MAIN ISOLATION VALVE (SAFETY STOP) AND HAVE A LISCENCED GAS TECHNICIAN INVESTIGATE THE CAUSE.**

IN CASE OF NO POWER (NO LIGHTS) ON THE CONTROL PANEL, THE GAS SYSTEM IS INTERLOCKED TO THE OPERATION AND TEMPERATURE OF THE EXHAUST SYSTEM. (AS1556).

- ▶ CHECK THE EXHAUST FAN OPERATION (main switch in rear of kitchen)
- ▶ CHECK THE EXHAUST FILTER (blockage of the filter will cause exhaust to overheat) SEE REAR OF SHEET FOR FILTER INSTRUCTION
- ▶ THE SYSTEM WILL NEED TO BE MANUALLY RESTARTED BY PUSHING POWER ON BUTTON (4.) WHEN POWER IS RESTORED