

Operating Instructions

Electronic Control Operation Option

Check Gas Supply is turned on

To Start

Switch the high / low switch to the HIGH position.

Switch the on / off switch to the ON position.

The controller will complete a safety check (for some controllers this will take approximately 10 seconds, others may take 30 – 35 seconds).

The auto spark ignition will start and a clicking noise will be heard.

The gas pilot valve will open and the pilot will establish.

Once the pilot is established and sensed by the safety detection rod, the main valve will open and the burner will light after a few seconds.

NOTE:

If the gas line has been interrupted when first lighting the fire, it may be necessary to follow the start up sequence several times.

High / Low Flame

Once the fire is fully glowing and maximum temperature has been reached, the high /low switch may be turned to the LOW position to give the low fire effect. For high flame just flick the switch back to HIGH.

Shut Off

Switch the on / off room switch to the off position and the control system will shut off the pilot and main burner.

Safety Shut Off

The Electronic control system will automatically shut down should the pilot be interrupted or the pilot fails to light. To re-set the control system, turn the rooms switch to the off position and after 60 seconds the fire can be re-started.

NOTE:

If the system fails to light after several attempts, call for a registered Living Flame Maintenance Engineer or Living Flame Auckland for your nearest Registered Service Agent.