

HD&E UK Introduces manually operated gas fire burners that can be installed in both residential and commercial applications for comfortable, warmth and ambient fireplace atmosphere. It includes full safety kit such as oxygen sensor and thermostat to provide you reassurance when using such burners with various decorative options to choose from making it easy for you to make focal point anywhere in your home. The state-of-theart nob adjustment proflame allows convenient flame adjustment. Proudly made in our innovative factories in the UK.



Key Feature

- 90cm(L) x 24cm(W) x 17cm(D)
- Warms up to 40Sq. Meters
- > 100% Efficient with zero heat loss
- Push in nob for ignition (child Safety)
- Nob dial to adjust flames
- Safety Sensors: flame failure device
- Designed and available for LPG Gas & natural Gas



IMPORTANT SAFETY NOTICE

The appliance incorporates a permanent pilot. This is located on the front of the burner and must not be adjusted by the user. This system must not be put out of operation, and if any parts require changing, only original manufacturer parts shall be used. This appliance is designed to be used on LPG gas however, each individual appliance is only capable of running off the type of gas specified at the time of purchase. It is important to note that once a type of gas has been specified the fire cannot run off any other type. The type of gas that your fire is capable of burning is stated on the data information panel. This appliance has been designed, tested and approved to meet standards in place for product use, performance and safety. Installation of your appliance must comply with current building regulations. It is therefore recommended that a registered gas installer be employed for this task. The engineer will provide you with information about the safety limits of the installation and should fix a notice plate in a place where it can be readily seen. This appliance is designed as a decorative heating device and consequently all body parts become very hot in use. Except for the control knob and control access door, which are designed to stay cool, all



90cm Manual Linear Burner

other parts are working surfaces and should not be touched. The front of this appliance incorporates a decorative Log Guard, It does not give full protection for young children, the elderly or infirm, extra protection should be considered for these conditions conforming to BS 6539 or BS 6778. The appliance is not fitted with a functional integral guard. In normal use, consideration should be given to the use of an additional guard, conforming to the standard above, such that access to the open flame is minimized.

General Fitting Information

90cmx24cm



Inlet Pipe connection: 8mm Compression Flame monitor: Permanent Pilot

Mass: 7-15 kg

User control: Variable rotary control. integrated Piezo ignition, Permanent pilot facility, Flame

failure device and Oxygen Depletion Cut-out. This appliance is intended for

decorative purposes.

Igniting the Pilot Light Turn the Right-hand knob slightly anti-clockwise towards the ignition position until reaching stop, depress and hold for five seconds (only pilot gas flows). Whilst still depressed, turn further in an anti-clockwise direction to activate the piezo. If the pilot does not light, repeated immediately. Continue to keep the knob depressed for a further 10 seconds, after the pilot has been lit. Upon releasing the knob, the permanent pilot will remain lit, if not return to off position and repeat. If under any circumstances the electric spark fails, the pilot may be lit manually by proceeding with the ignition sequence as previously described, and after turning the control knob through the spark position, the knob should be held in and the pilot lit with a match or other lighter.

