

GAS FIRE MODEL IDENTIFICATION (Not to scale) Jul 2009



This page shows a brief overview of current and previous gas fire models to aid identification. The key points below should help to determine which Yunca Gas fire your customer requires parts for. Over time there have been design changes and system modifications which can make it difficult to identify the gas fire.

A data plate attached to the fire records the model and serial number (details held at the Dunedin factory).

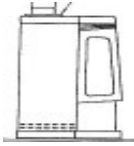
An example of such changes is the Leedz Freestanding model. While there have been two specific designs, there are several operating

LEEDZ FREESTANDING: Series 1

(Manual control only).

Produced from Jun 1997 to May 2001.

Serial numbers from 00001



This model can be identified by the side panels which reach almost to floor level.

The base is square, and the log set features a large front log with three smaller logs on top.



LEEDZ FREESTANDING: Series 2

(Manual Control or Electronic Control)

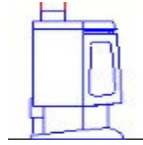
produced from May 2001 – May 2006

Serial Numbers from 03215.

FuzzyLogic with remote control

produced from Apr 2006

Serial Numbers from 02137



These models can be identified by the shorter side panels which stop at the level of the side glass. The base is tapered to the back and the log set has a thin front log, with two smaller logs on top.



JERVIOS

Manual control only, produced from

Feb 2002 to Aug 2005.

Serial numbers from 42194.

“Country style” design, on legs (very similar to the FUZION model), with optional “sunrise” pattern over the glass.



FUZION.

Fuzzy Logic with remote control,

produced from Sept 2005.

Serial numbers from 81944

“Country style” design, on legs (very similar to the Jervios model).



EROS.

Manual or Electronic control, produced from Jul 2000 to Apr 2007.

Serial numbers from 20001.

A larger freestanding gas fire, with bay window glass (same as the Leedz Inbuilt). The standard option has three individual glass panes, while the deluxe model has a one piece glass.



ENTIS.

Fuzzy Logic with remote control, in

Produced from Jul 2006

Serial numbers from 73942



LEEDZ INBUILT.

Series 1 Produced from Apr 1998 to Jul 2001. Serial numbers from 00001

Series 2 had new log set and the fan position was brought to the front.

Produced from Aug 2001 to Jun 2005.

Serial numbers from 01944

A manual control fire with a bay window style glass. The standard model had three individual panes of glass, while the deluxe unit had a one-piece glass.



EIB.

Electronic controls, inbuilt.

Produced from May 2002 until 2005.

Serial Numbers from 62199

Curved hearth panel



ALLURE Gas Open Fire.

A range of options with this range – Indoor models are electronic or manual control.

Outdoor models are manual control only. Three sizes.

930 Produced from Feb 2005. Serial numbers from 99501

730 Produced from Aug 2004. Serial numbers from 19496

630 Produced from Nov 2004. Serial numbers from 69496



DIFFERENT CONTROL TYPES: The following gives on how to identify the control types used in Yunca Gas fires

MANUAL CONTROL

Located behind a hinged or removable panel on the Leedz FS Series 1 and 2, Leedz Inbuilt, Eros (manual) and Jervios.

The Allure (Manual control) range features only the “ignition/pilot” control (top, left).

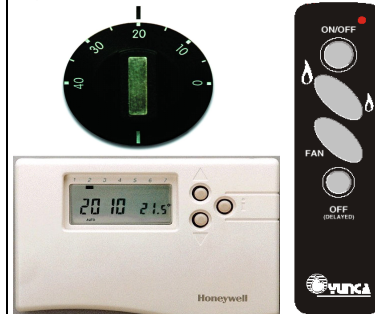


ELECTRONIC CONTROL

Thermostat dial located behind a hinged panel on the Leedz FS Series 2, Eros Electronic, and on the front of the EIB.

Honeywell control was optional on the Electronic units

The Allure (Electronic control) range features only the hand held remote.



FUZZY LOGIC CONTROL

Leedz FS, FUZION, entis.

Remote control (programmable timer), manual control panel, battery backup.

