

Nectre Gas Flame



Come home to
NECTRE

GAS HEATING

Turn an old flame into a new flame



In days bygone, it was customary to have a small fire in just about every room of the house. It's easy to understand people's love affair with the intimate atmosphere and warmth these traditional open fires produced. Today, many would like to retain the atmosphere but don't want the ash and the odour.

With the Nectre Gas Flame range of decorative coal fires, you will enjoy the dancing flames and comforting warmth of a real fire without the mess.

Designed to be installed into existing or approved fireplaces, your empty fireplace will again be the focal point of the room.



600 Grate.

Nectre Gas Flame.

The 290C model has been designed to fit most Victorian style fireplaces with few modifications. The 420C Gas Flame will fit larger grates or our 600 basket grate. This is easily fitted into a brick open fireplace or a steel firebox, designed to circulate the hot air with greater efficiency. If your chimney is in sound condition, all you will need to complete installation of either model is a 150mm diameter gas cowl.

A double burner for twice the effect.

The Nectre Gas Flame uses a unique double burner system. A primary burner heats the high efficiency coals to temperatures exceeding 1000 degrees celsius, providing good radiant heat and a cosy glow.

A secondary burner across the front of the fire provides a wafting yellow flame for a realistic fire effect. The Nectre Gas Flame will provide good background warmth in an average room. (Average room being 4m x 4m x 3m.)



Gas Flame 290C fitted into existing Lux fireplace.

Performance	Gas Flame 290C	Gas Flame 420C	Gas Flame 600 Grate
(Megajoules)			
Natural Gas	30	40	40
LPG	30	36	36
Dimensions			
Length	280mm	410mm	520mm
Width	120mm	120mm	300mm
Height	245mm	245mm	220mm

Dealer

Come home to
NECTRE

GAS HEATING

Pecan Engineering Pty Ltd, 13 Acorn Road, Dry Creek, South Australia 5094
Phone (08) 8349 8332 Fax (08) 8260 6643 Email info@pecan-eng.com.au www.nectre.com