## Paloma



# GAS HEATING

Туре	PJC-25FR
Gas Consumption NG (MJ/h) HIGH	25,0
Gas Consumption NG (MJ/h) LOW	9,0
Gas Consumption LPG (kg/h) HIGH	0,50
Gas Consumption LPG (kg/h) LOW	0,10
Heat Output (kW)	6.1
SAPGA Natural Gas Safe Appliance	Approved
LPGASA Safe Appliance	Approved
Maximum Room Size (m2)	97
Minimum Room Size (m3)	62.5
Gas Hose Length (m)	1.5
Power Cord Length (m)	3
Max. Electrical Consumption (w)	31
Colour	Off White or Silver
Dimensions HxWxD (mm)	494 x 531 x 237
Net Weight (kg)	12.7
Approximate Heating Capacity	m2
Very Cold — < 10 Degrees	53
Cold — 10 to 12 Degrees	63
Cool — 13 to 15 Degrees	85
Mild — 16 to 20 Degrees	97

LOW EMISSION TECHNOLOGY clean air.



#### Paloma Gas Heater's Feature

Fast heat up time Ease of use Lightweight Low gas consumption Low electrical consumption Low standby power

Remote Control Natural Gas or LPG Latest technology & safety features

Highest power domestic gas heater on the market











## ...the right choice

Paloma Industries have been pioneering high quality gas appliances since 1911, providing global brands to Australia, New Zealand, USA, Mexico, Canada, Europe and throughout Asia. Now available in South Africa from HSG Distributors and selected local agents throughout the country.



### Paloma incorporates world leading technologies and safety features in all of its products

Filter Clean Warning Device If a

If air filter is clogged or hot air outlet is blocked, heater will turn off.

Anti-tilt Safety Switch

Automatically shuts off gas flow if the heater is knocked over or bumped.

Oxygen Depletion Sensor

Automatically shuts off gas flow if the oxygen level in the room drops below a

safe level.

Flame Failure Device

Prevents flow of gas to the burner if ignition fails or flame goes out.

Power Failure Device

Prevents flow of gas to the burner if ignition fails or flame goes out.

Overheat Safety Device

If fan stops rotating for any reason, overheat switch shuts off gas supply to

the unit.

Appliance Shut Off

Heater shuts down after 8 hours of continuous operation.

Paloma heaters are thermostatically controlled delivering the most efficient household heating solution available. Its high performance filtered fan delivers rapid heat at floor level.

Low Emission Technology

Paloma gas heaters use the most advanced burner technology to ensure less than half of the required emission levels are produced, beating rigorous Australian Gas Assn Standards

**Dual Timers** 

Heater can be set to operate automatically at two separate periods of the day

Adjustable room temperature

Change set and room temperature as displayed, adjustable at the push of a button

Prevents accidental operation and interference with

Child Lock

controls

Modulating gas valve

Energy efficient seven stage modulating gas valve adjusts fan speed and burner output as room temperature increases







Give It Gas - operates solely as an ONLINE BUSINESS
Tel: (011) 646 9439
Cell: (082) 452 4488
Email: penny@giveitgas.co.za
www.giveitgas.co.za