BESTSELLERS GUIDE 2019

Call The Showroom 01 9695000

Call The Showroom 01 9695000

Call The Showroom 01 9695000
## The Gas Company.ie

**Creating a Quality Environment**

To log a warranty or service call, please provide:

**Name of retailer, proof of purchase, model number, serial number**

<table>
<thead>
<tr>
<th>BRAND</th>
<th>WARRANTY</th>
<th>SERVICE</th>
</tr>
</thead>
</table>
| **Baumatic** | 2 years labour & 5 year parts  
Warranty Registration  
0044 168 572 1222 | 01 852 9200  
Dublin.service@hoovercandy.com |
| **Iberna** | 2 years parts & labour  
Warranty Registration - within 30 days of purchase  
1800 844 082 | CustomerService@support.leisurecooker.ie  
01 691 0162 |
| **Leisure** | 7 years parts & labour warranty  
OR 5 years parts & 2 years labour warranty depending on model  
Warranty Registration go to:  
info@luxairhoods.ie OR  
ring 01 695 0702 | Go to www.luxairhoods.ie OR  
01 695 0702  
info@luxairhoods.com  
*You must fill in ALL info to submit call -  
Best to refer customer to web log option |
| **Luxair** | 2 years labour & 5 year parts  
Warranty Registration  
01 447 5261  
cs.apelson@gmail.com | 01 447 5261  
cs.apelson@gmail.com |
| **Cata** | 2 year parts & labour warranty  
No registration required | C&F Quadrant  
01 630 5771  
Simferservice@cfquadrant.ie |
| **White Knight** | 3 years parts & labour  
No registration required | C&F Quadrant  
01 630 5771 OR 01 691 8877  
Simferservice@cfquadrant.ie |
| **Simfer** | 12 months parts & labour  
No registration required | C&F Quadrant  
01 630 5771 |
| **Airstream** | | |
Airstream
Call the Showroom on 01 9695000

Built Under Canopy Cooker Hood
Model AIRBUCH75 75cm R991
High Extraction Eco Motor Energy E
Extraction Rate 491m³/h
2 x 35W Lamps
Slider Control
Recirculation Filters Available
Filter code CF0609 SET C
Two Filters Required For Recirculation
1 Year Parts & Labour Warranty
Cut Out Dimensions W: 710mm D: 258mm

Built Under Canopy Cooker Hood
Model AIRBUCH52ECO 52cm R99
High Extraction Eco Motor Energy C
Extraction Rate 286m³/h
Noise Level 52dB at Highest Speed
2 x LED Lamps
Push Button Control
Recirculation Filters Available
Filter Code ECO CHARFILTER SET B
Two Filters Required For Recirculation
1 Year Parts & Labour Warranty
Cut Out Dimensions W: 495mm D: 260mm

Integrated Cooker Hood Pull Out Door Fan
Model AIRPODF60ECO 60cm R921
High Extraction Eco Motor Energy C
Extraction Rate 329m³/h
2 x LED Lamps
Slider control
Recirculation Filters Available
Filter Code ECO CHARFILTER SET B
Two Filters Required For Recirculation
1 Year Parts & Labour Warranty

Traditional Visor Cooker Hood R98
Model AIRTVH60 INOX F01 60cm Inox Finish
Twin Motor – Top & Back Outlets
Extraction Rate 285m³/h
Recirculation Filters Available
Filter Code AIRTVH60CHARFILTER SET R72
Two Filters Required For Recirculation
1 Year Parts & Labour Warranty

Traditional Visor Cooker Hood R98
Model AIRTVH60 BLACK F01 60cm Black Finish
Twin Motor – Top & Back Outlets
Extraction Rate 285m³/h
Recirculation Filters Available
Filter Code AIRTVH60CHARFILTER SET R72
Two Filters Required For Recirculation
1 Year Parts & Labour Warranty

Traditional Visor Cooker Hood R98
Model AIRTVH60 White 60cm White Finish
Twin Motor – Top & Back Outlets
Extraction Rate 285m³/h
Recirculation Filters Available
Filter Code AIRTVH60CHARFILTER SET R72
Two Filters Required For Recirculation
1 Year Parts & Labour Warranty

1 YEAR WARRANTY AS STANDARD
All Luxair Hoods Come With a 7 Year Parts and Labour Warranty Upon Registration, Unless Otherwise Stated

Terms and Conditions Apply

<table>
<thead>
<tr>
<th>BUILT IN COOKER HOODS</th>
<th>WALL MOUNTED COOKER HOODS</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.luxairhoods.ie">www.luxairhoods.ie</a></td>
<td><a href="http://www.luxairhoods.ie">www.luxairhoods.ie</a></td>
</tr>
</tbody>
</table>

**LA-52-CAN-SS R992**
**LA-74-CAN-SS R903**
**LA-120-CAN-SS R955**

**EXTRACTION RATE m³/hr:**
- Maximum 950m³/hr Ducted with 5 or 6 inch Ducting
- Maximum 636m³/hr Recirculated Using Filter

**Noise Level:** 63dB at Maximum Speed

**Energy Rating:** E (60-90cm)

**Maximum 980m³/hr** (100cm Size up to 110cm Size)

**LA-60-INT-SS R943**
**LA-90-INT-SS R983**

**SIZE 60 & 90CM**

**EXTRACTION RATE m³/hr:**
- Maximum 950m³/hr Ducted with 5 or 6 inch Ducting
- Maximum 636m³/hr Recirculated Using Filter

**Noise Level:** 63dB at Maximum Speed

**Energy Rating:** D

**Maximum 680m³/hr** (60cm Size up to 80cm Size)

**LA-60-TEL-SS R943**
**LA-90-TEL-SS R983**

**SIZE 60 & 90CM**

**EXTRACTION RATE m³/hr:**
- Maximum 950m³/hr Ducted with 5 or 6 inch Ducting
- Maximum 636m³/hr Recirculated Using Filter

**Noise Level:** 63dB at Maximum Speed

**Energy Rating:** D

**Maximum 680m³/hr** (60cm Size up to 80cm Size)

**LA-60-CVD R904**
**LA-80-CVD R924**
**LA-100-CVD R944**
**LA-120-CVD R964**

**EXTRACTION RATE m³/hr:**
- Maximum 680m³/hr (60cm Size up to 90cm Size)
- Maximum 980m³/hr (90cm Size up to 110cm Size)

**Noise Level:** 63dB at Maximum Speed

**Energy Rating:** E

**Maximum 680m³/hr** (60cm Size up to 90cm Size)

**LA-60-CVD R904**
**LA-80-CVD R924**
**LA-100-CVD R944**
**LA-120-CVD R964**

**EXTRACTION RATE m³/hr:**
- Maximum 980m³/hr (100cm Size up to 110cm Size)

**Noise Level:** 63dB at Maximum Speed

**Energy Rating:** D

2 x Halogen 20w Lights
Charcoal Filter – CHAR-FILT-RND-5 SET R72

**Available in Black/SS/White/Ivory Colours**

Use code LA-(size)-STD-(colour BLK/SS/WH/IV)

<table>
<thead>
<tr>
<th>LA-52-CAN-SS R992</th>
<th>LA-74-CAN-SS R903</th>
<th>LA-120-CAN-SS R955</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use code LA-(size)-STD-(colour BLK/SS/WH/IV)</td>
<td>Use code LA-(size)-STD-(colour BLK/SS/WH/IV)</td>
<td>Use code LA-(size)-STD-(colour BLK/SS/WH/IV)</td>
</tr>
<tr>
<td>LA-52/72/86-CAN-BG R916</td>
<td>LA-72-CAN-WG R916</td>
<td>LA-86-CAN-WG R916</td>
</tr>
<tr>
<td>LA-52/72/86-CAN-SS R916</td>
<td>LA-72-CAN-WG R916</td>
<td>LA-86-CAN-WG R916</td>
</tr>
<tr>
<td>LA-52/72/86-CAN-LUX-SS R916</td>
<td>LA-72-CAN-WG R916</td>
<td>LA-86-CAN-WG R916</td>
</tr>
<tr>
<td>LA-52-CAN-WG R916</td>
<td>LA-72-CAN-WG R916</td>
<td>LA-86-CAN-WG R916</td>
</tr>
<tr>
<td>LA-52-CAN-WG R916</td>
<td>LA-72-CAN-WG R916</td>
<td>LA-86-CAN-WG R916</td>
</tr>
<tr>
<td>LA-52-CAN-WG R916</td>
<td>LA-72-CAN-WG R916</td>
<td>LA-86-CAN-WG R916</td>
</tr>
</tbody>
</table>

**LA-60-VAL-SS (R922)**
**LA-80-VAL-SS (R922)**
**LA-90-VAL-SS (R922)**
**LA-100-VAL-SS (R922)**

**Maximum 322m³/hr** Recirculated Using Filter

**Energy Rating:** D

**Maximum 480m³/hr** Ducted with 5 or 6 inch Ducting

**Noise Level:** 59dB at Maximum Speed

EXTRACTION RATE m³/hr:
- **LA-52-CAN-SS R992**
- **LA-74-CAN-SS R903**
- **LA-120-CAN-SS R955**
- **LA-60-INT-SS R943**
- **LA-90-INT-SS R983**
- **LA-60-TEL-SS R943**
- **LA-90-TEL-SS R983**
- **LA-60-CVD R904**
- **LA-80-CVD R924**
- **LA-100-CVD R944**
- **LA-120-CVD R964**
- **LA-60-VAL-SS (R922)**
- **LA-80-VAL-SS (R922)**
- **LA-90-VAL-SS (R922)**
- **LA-100-VAL-SS (R922)**
- **LA-120-VAL-SS (R922)**
- **LA-60-CVD-R904**
- **LA-80-CVD-R924**
- **LA-100-CVD-R944**
- **LA-120-CVD-R964**
- **LA-60-INT-SS (R943)**
- **LA-90-INT-SS (R983)**
- **LA-60-TEL-SS (R943)**
- **LA-90-TEL-SS (R983)**
- **LA-60-CVD (R904)**
- **LA-80-CVD (R924)**
- **LA-100-CVD (R944)**
- **LA-120-CVD (R964)**
- **LA-60-VAL-SS (R922)**
- **LA-80-VAL-SS (R922)**
- **LA-90-VAL-SS (R922)**
- **LA-100-VAL-SS (R922)**
- **LA-120-VAL-SS (R922)**
- **LA-60-CVD (R904)**
- **LA-80-CVD (R924)**
- **LA-100-CVD (R944)**
- **LA-120-CVD (R964)**
- **LA-60-INT-SS (R943)**
- **LA-90-INT-SS (R983)**
- **LA-60-TEL-SS (R943)**
- **LA-90-TEL-SS (R983)**

**www.luxairhoods.ie**
LA-60-GALAXY - BLACK BODY WITH BLACK GLASS R92

Maximum 480m³/hr
Ducted with 5 or 6 inch Ducting
Ducting Length Max 3.5 Metres Only
Maximum 322m³/hr Recirculated Using Filter
Noise Level 58dB At Maximum Speed
Energy Rating D
2 x 3w LED GU10 Lights
Charcoal Filter – CHAR-FILT-RND-8 SET R72

Available in S/Steel & Black Colour Options
LA-60-LINEA-SS R928   LA-70-LINEA-SS / BLK R978
LA-80-LINEA-SS / BLK R999
LA-90-LINEA-SS / BLK R999
LA-100-LINEA-SS / BLK R9401
LA-110-LINEA-SS / BLK R9901

EXTRACTION RATE m³/hr:
Maximum 950m³/hr on All Sizes
Perimeter Extraction for Maximum Performance
Noise Level 63dB At Maximum Speed
Touch Control Energy Rating A
2 x 7w LED Lights on each side
Charcoal Filter – 2 x LA-CHAR-FILT-RND-15 R72

LA-60-HUBBLE - BLACK BODY WITH BLACK GLASS R932
LA-60-HUBBLE - WHITE BODY WITH WHITE GLASS R932

EXTRACTION RATE m³/hr:
Maximum 480m³/hr Ducted with 5 or 6 inch Ducting
Ducting Length Max 3.5 Metres Only
Maximum 322m³/hr Recirculated Using Filter
Noise Level 58dB At Maximum Speed
Energy Rating D
2 x 3w LED GU10 Lights
Charcoal Filter – CHAR-FILT-RND-8 SET R72

Available in S/Steel, White & Black Colour Options
LA-150-LINEA-BLK / SS / WHT R9913

EXTRACTION RATE m³/hr:
Maximum 950m³/hr
Perimeter Extraction for Maximum Performance
Noise Level 63dB At Maximum Speed
Touch Control Energy Rating A
2 x 7w LED Lights on each side
Charcoal Filter – 2 x LA-CHAR-FILT-RND-15 R72

Available in Chrome & Black Colour Options
LA-70-CVD-ISL  CURVED GLASS ISLAND HOOD R929
LA-90-CVD-ISL  CURVED GLASS ISLAND HOOD R929

EXTRACTION RATE m³/hr:
Maximum 950m³/hr
Extraction Reduced x One Third to 657 m³/hr
When Recirculated
Noise Level 63dB At Maximum Speed
Energy Rating D
4 x Halogen Lights
Charcoal Filter – 1 x CHAR-FILT-SQ 2 R41

LA-60-ISON - BLACK BODY WITH BLACK GLASS R992
LA-90-ISON - WHITE BODY WITH WHITE GLASS R943

EXTRACTION RATE m³/hr:
Maximum 480m³/hr Ducted with 5 or 6 inch Ducting
Ducting Length Max 3.5 Metres Only
Maximum 322m³/hr Recirculated Using Filter
Noise Level 58dB At Maximum Speed
Energy Rating D
2 x 20Watt Halogen Lights
Charcoal Filter – CHAR-FILT-RND-8 SET R72

LA-78-ARCUS-2 DOWNDRAFT HOOD COMPLETE WITH 4 ZONE INDUCTION HOB R9953

Size 78cm
Extraction Rate 1300 m³/hr
Hob & Extractor Can Be Used Independently
Or Used At The Same Time When Cooking.
Air Is Drawn In Through The Central Vent
As Soon As The Extractor Is Turned On.
This Hob & Extractor Must Be Fitted With
A Minimum 6 Inch Round Ducting Kit
Or Rectangular Equivalent Ducting

All Luxair Hoods Come With a 7 Year Parts and Labour Warranty Upon Registration, Unless Otherwise Stated
Terms and Conditions Apply

Call The Showroom 01 9695000
Gealux

Available in S/Steel Body With White Glass

Size Options:
- LA-90-GEALUX-SM-WG CEILING HOOD R5501
  900mm x 600mm Size
- EXTRACITION RATE m³/hr
- Maximum 950m³/hr
- Recommended Ducting Kit (LA150-6M)
- 6 INCH SOLID FLAT CHANNEL DUCTING KIT
- Noise Level 63dB At Maximum Speed
- Energy Rating E
- 4 x 3w LED Spot Lights
- Push Fit Bracket
- Remote Motor Box Available
- SPARE-MOTOR-REMOTE-BOX-NT R951
- Recirculation Filter
- CHAR-FILTER-CELUX-KIT R99
- CHAR-FILTER-CELUX R54

Cellux

Available Finish in 5 Colour Options
- Stainless Steel (SS), Black (BLK), White (WH), Black With Stainless Steel Trim (SB), White With Stainless Steel Trim (WS)

Size Options:
- LA-90-CELUX-SM- CEILING HOOD
  900mm x 600mm
- EXTRACITION RATE m³/hr
- Maximum 950m³/hr
- Recommended Ducting Kit (LA150-6M)
- 6 INCH SOLID FLAT CHANNEL DUCTING KIT
- Noise Level 63dB At Maximum Speed
- Energy Rating E
- 2 x 6w LED Strip Lights
- Push Fit Bracket
- Remote Motor Box Available
- SPARE-MOTOR-REMOTE-BOX-NT R951
- Recirculation Filter
- CHAR-FILTER-CELUX-KIT R99
- CHAR-FILTER-CELUX R54

Delux

Available in S/Steel

Size Options:
- LA-90-DELUX-SM- CEILING HOOD
  900mm x 600mm
- EXTRACITION RATE m³/hr
- Maximum 950m³/hr
- Recommended Ducting Kit (LA150-6M)
- 6 INCH SOLID FLAT CHANNEL DUCTING KIT
- Noise Level 63dB At Maximum Speed
- Energy Rating E
- 4 x 3w LED Spot Lights
- Push Fit Bracket
- Remote Motor Box Available
- SPARE-MOTOR-REMOTE-BOX-NT R951
- Recirculation Filter
- CHAR-FILTER-CELUX-KIT R99
- CHAR-FILTER-CELUX R54

Anzi

Available in S/Steel – black – White Colour

Model LA-90-ANZI-SM-SS/BLK/WH R9491

Size Option 900mm x 600mm
- EXTRACITION RATE m³/hr
- Maximum 1200 m³/hr Ducted Only Option
- Recommended Ducting Kit (LA150-6M)
- 6 INCH SOLID FLAT CHANNEL DUCTING KIT
- Noise Level 63dB At Maximum Speed
- Energy Rating A
- 6 x 1.2w LED Lights
- Slimline Motor Designed To Fit Within Ceiling Void.
- Option To Use External Motor Mounted On Flat Roof R961
- Pitched Roof R97
- Wall Mounted R979

Light-SWG

Available in Stainless Steel Trim With White Glass Inner

LA-90-LIGHT-SWG CEILING HOOD R9941

900mm x 600mm Size
- EXTRACITION RATE m³/hr
- Maximum 950m³/hr Ducting Option Only
- Recommended Ducting Kit (LA150-6M)
- 6 INCH SOLID FLAT CHANNEL DUCTING KIT
- Noise Level 72dB At Maximum Speed
- Energy Rating B
- 1 x 30w LED Panel
- Charcoal Filter CHAR-FILT-RND-5 SET Required R72
- Remote Motor Box Available
- SPARE-MOTOR-REMOTE-BOX-NT R951

Cosmic

Available in Black Glass Or White Glass with LED Strip Lights

Size Options:
- LA-90 COSMIC STRATOS CEILING HOOD R9402
  900mm x 600mm Size
- EXTRACITION RATE m³/hr
- Maximum 950m³/hr Recirculation Only
- No Ducting Installation Required. Ideal For Air Tight/Passive Home.
- Noise Level 65dB At Maximum Speed
- Energy Rating A
- 2 x 7w LED Strip Lights
- Recirculation Filter - Charcoal Filter Matt Comes As Standard With Cooker Hood And Can Be Washed And Reused Again.

All Luxair Hoods Come With a 7 Year Parts and Labour Warranty Upon Registration, Unless Otherwise Stated
Terms and Conditions Apply

Call The Showroom 01 9695000
**LUXAIR DUCTING KITS**

- **LA001** (5INCH) 1.5 METRE LENGTH DUCTING KIT (R41)
- **LA-0150-1.5M** (6INCH) 1.5 METRE LENGTH DUCTING KIT (R22)

- **LA0023M** (5 INCH) 3.5 METRE SOLID FLAT CHANNEL DUCTING KIT (R93)
- **LA150-3.5M** (6 INCH) 3.5 METRE SOLID FLAT CHANNEL DUCTING KIT (R411)

- **LA004M** (5INCH) 4 METRE SOLID FLAT CHANNEL DUCTING KIT (R321)
- **LA150-4M** (6INCH) 4 METRE SOLID FLAT CHANNEL DUCTING KIT (R941)

- **LA006M** (5INCH) 6 METRE SOLID FLAT CHANNEL DUCTING KIT (R541)
- **LA150-6M** (6INCH) 6 METRE SOLID FLAT CHANNEL DUCTING KIT (R012)

**LUXAIR CHARCOAL FILTERS**

- **CHAR-FILTER-RND-1** R72
- **CHAR-FILTER-RND-5 SET R72**
- **CHAR-FILTER-RND-8 SET R72**
- **CHAR-FILTER-RND-4 SET R72**
- **CHAR-FILTER-CELLUX-KIT R98**
- **CHAR-FILTER-CELLUX R04**

**LUXAIR SPLASHBACKS**

- **Straight Glass Splashback**
  - Colour Options: Black/Cream/Silver Glass/Stainless Steel
  - **SP-60-BG/CRM/SG OR SS R941**
  - **SP-70-BG/CRM/SG OR SS R941**
  - **SP-90-BG/CRM/SG OR SS R941**
  - **SP-110-BG/CRM/SG OR SS R961**

- **Curved Glass Splashback**
  - Colour Options: Black/Cream/Silver Glass/Stainless Steel
  - **SP-60-CVD-BG/CRM/SG OR SS R961**
  - **SP-70-CVD-BG/CRM/SG OR SS R961**
  - **SP-90-CVD-BG/CRM/SG OR SS R961**
  - **SP-100-CVD-BG/CRM/SG OR SS R912**

For Further Information with more Comprehensive Listing of Splashbacks & Accessories please visit www.Luxairhoods.ie
Luxair has engineered and designed an extractor hood for every type of kitchen. Our powerful hoods work quietly in the background, efficiently extracting unwanted food smells.

FUNCTIONS:

Extraction or Recirculation

The best way to remove steam and odours is to extract the air out of the room through ducting. Unfortunately, if you live in an apartment or your hood’s too far away from an outside wall, this may not be possible. In this case, the only alternative is to recirculate the air. Stale air is sucked through a grease filter and then a charcoal filter for purification, and then pumped back into the kitchen via an opening in the hood.

EFFICIENCY

The most efficient way to extract is through ducted extraction. We advise that you use the largest ducting size possible so the largest volume of air is extracted. Maximum ducting length should be 5 metres, reducing by 1.2 metres for every 90° bend. You also need to ensure you provide for fresh air that needs to flow back into the kitchen. Take these small, but essential steps when installing your extractor hood and you can greatly improve, not only the extractor hood’s extraction rate, but also drastically reduce the noise level of your extractor hood.

Recirculation which passes the air through a series of filters and back into the room.

CALCULATE YOUR EXTRACTION RATE

Before choosing the hood for your kitchen, you should work out the following calculation:

Volume of kitchen
(length x width x height) eg. 4m x 3m x 2.5m = 30m³

10 changes of air per hour eg. 10 x 30m³ = 300m³
**Induction Hobs**
If you have an induction hob, then buying an extractor is slightly different than if you have a Gas or Electric hob. Due to induction hobs not generating any heat by thermal conduction from a flame or an electrical heating element, the steam that is generated in the pan disperses differently.

When using a hob with a flame/heating element, this helps the steam rise from the pan quickly before it turns from steam to water and is extracted before this process happens, the heat also warms up the hood at the same time meaning less chance of condensation collecting as the warm air is not hitting a cold surface turning it into water.

As induction Hobs do not work in this way and are electromagnetic, this means they do not generate direct heat and the steam that is being generated in the pan is slowly rising and dispersing immediately rather than being forced up, and warming up the extractor at the same time.

Because of this, this often causes significant condensation and is something that unfortunately cannot be avoided as the steam is often already turning into water as it cools down when rising.

When buying a cooker hood with an induction hob we always recommend to buy x 2 sizes larger than the hob, for example if your induction hob is 60cm then we advise to buy an extractor with at least an extraction area of 80cm (this does not include certain products where the glass is 80cm and the body's extraction area only being 60cm) as this will help collect the steam better that disperses around the sides of the hood from the pan, before it turns into condensation.

Angled hoods are not recommended for Induction hobs.

**Checklist when choosing an induction hob**
1. High extraction rate
2. Large flat extraction area, ie not glass or angled hoods
3. Wider hood than hob
4. For best results choose a perimeter extraction hood

**Wall Mounted Canopy /Island Hoods**
You'll need to position the hood at a minimum of 750mm above a gas hob, or 650mm above an electric hob. This is different for Angled hoods and the position changes to 500mm for either gas or electric. When purchasing a cooker hood you will need to make sure the size of the extractor is either the same size or larger than your hob to avoid steam escaping around the edges when on the lower settings.

When installing wall mounted hoods with glass you must allow a 3-4mm gap between the hood and any cupboards/ hob that may be at either side, this will allow the expansion and contraction of the glass during the heating and cooling process when cooking and will ensure your glass does not crack or shatter........

Please also remember not to tighten any screws that hold the glass in place too tightly to avoid the same situation.

**Ceiling Hoods**
For ceiling hoods we recommend not to install any further than 1.5 - 2m away from your hob for best results, take into consideration the closer to your hob the better the extraction. We also advise you to duct the shortest route possible and on the largest ducting that will allow. Please also install with the minimal amount of bends in your ducting run as possible as this each bend will reduce the extraction rate.

**Downdraft Extractors**
These extractors will work with either Gas/electric or induction hobs and can be installed a few millimetres away from your hob but recommend no more than 200mm for best results.
WKECO86AW Nat Gas (R946)
The LOW CARBON Dryer. The ECO86A is a microprocessor controlled electronic sensing dryer which works to reduce the possibility of tangled clothes and features a user selectable drying function where the machine stops the cycle when it detects your clothes are sufficiently dry at the dryness level you have chosen. With exceptionally low running costs, this dryer is a perfect choice for the energy conscious consumer. For use in the United Kingdom and Ireland with natural Gas only. Also has the benefits of a start timer delay, excellent for eco7 users.

Gas v Electricity – Given that Electricity is ~3 times more expensive than Gas, the Eco Tumble Dryer is significantly cheaper to run than an electrical alternative with a 61% lower annual running cost, averaging only €18 per year as opposed to €54 approx per year.

This Appliance Must Be Installed by A Registered Gas Installer (RGI)

2 YEAR PARTS & LABOUR WARRANTY AS STANDARD

WKECO43AW (R995)
A+ Rated Gas Tumble Dryer. The ECO43A features a reverse tumble action that works to reduce the possibility of tangled clothes. The drying time is selected x the user dependent on the load to be dried. With exceptionally low running costs, this dryer is a perfect choice for the energy conscious consumer. For use in the United Kingdom and Ireland with natural Gas only. This Appliance Must Be Installed by A Registered Gas Installer (RGI)

2 YEAR PARTS & LABOUR WARRANTY with no Registration

WKLP86A LPG Only (R927)
This model is for use with Liquefied Petroleum Gas (LPG) only. With an A energy rating, this LPG powered White Knight multifunction tumble dryer offers huge energy savings – typically 70% compared to an electric tumble dryer. Featuring an LED display, delay start (up to 9 hours) and 9 drying programmes – 6 sensing programmes ranging from damp dry to extra dry, two 30 minute timed programmes for freshening your laundry and a timed drying program with up to 180 minutes drying time. This Model boasts a large 7kg load capacity (cottons) as well as 3 heat settings, anti-crease function and reverse tumble action. A flexible vent hose, final cool down tumble, reversible door, fluff filter and safety interlock complete the package on this versatile tumble dryer. N.B. this appliance must be installed by a Registered Gas Installer (RGI)

2 YEAR PARTS & LABOUR WARRANTY with no Registration

Call The Showroom on 01 9695000
Ask about our Rangecookers, Wine Coolers, Built in Cooking and other products in store
3 YEAR PARTS & LABOUR WARRANTY NO REGISTRATION REQUIRED -
FOR SERVICE TEL: 01 6305771 or simferservice@cfquadrant.ie

Model SIM52LPGBL R993
Model SIM52NATBL R993
50cm Twin Cavity Gas Cooker
LPG & Nat Gas Model Options
A Energy Rating - Top Gas Grill Compartment
Lower Gas Oven Cathedral Gas Burner
Mechanical Timer & Automatic Ignition
4 Burner Gas Hob With Enamel Pan Supports

Model SIM62LPGW R924
Model SIM62NATW R924
60cm Twin Cavity Gas Cooker White
LPG & Nat Gas Model Options
A Energy Rating - Top Gas Grill Compartment
Lower Gas Oven Cathedral Gas Burner
Mechanical Timer & Automatic Ignition
4 Burner Gas Hob With Enamel Pan Supports

Model SIM62DFNATBL
60cm Double Electric Oven Dual Fuel Black
Top Electric Oven & Grill Compartment
A Energy Rating - Bottom Main Electric Fan Oven
Net Capacity Main Oven 60 Litres
Mechanical Timer & Automatic Ignition
4 Burner Gas Hob With Enamel Pan Supports

Model SIM60BOH R914
Single Oven & Hob Pack
Fan Oven, EPG
Ceramic Hob, Touch Control
Programmer/Clock/Timer
Packed In One Box. Hob in Separate Box

Model H6G.S4044.HB R942 OR Model H6G.S4044.HB.LPG R942
60cm Black 5 Burner Gas On Glass Hob
Cast Iron Pan Supports
2 X 1.78 Kw Burners
1 X 3 kw Burner 1 x 0.88 kw Burner
Available in both Nat Gas and LPG
Cut Out Size 490mm x 560mm

Model H7G.W5044.HB R992 OR Model H7G.W5044.HB.LPG R992
70cm Black 5 Burner Gas On Glass Hob
Cast Iron Pan Supports
1 X 3.6 kw Triple Wok Burner
2 X 1.78 Kw Burners
1 X 3 kw Burner 1 x 0.88 kw Burner
Available in both Nat Gas and LPG
Cut Out Size 490mm x 560mm

Available 2019