

# **X**pelair<sup>®</sup>



cooker hoods 2005



The kitchen is often the busiest room in the house. As well as being used for cooking, it is often a focal point for the whole family - and for guests.

With cooking odours and condensation continually accumulating in the kitchen, keeping the room fresh and pleasant is a constant problem.

Xpelair has over 60 years experience in ventilation. We offer a wide range of elegantly designed cooker hoods to suit every kitchen design and budget to keep rooms free of steam and odour.

Crafted from high quality materials such as stainless steel, Xpelair cooker hoods are a stylish addition to any kitchen. With push button controls and built in spot lights they are designed for practicality and ease of use.

> Xpelair's cooker hoods will help you create the perfect environment in your kitchen.





### 90 curved

Product code: 91202AW Description: 90 cm Curved Glass Hood Colour: Stainless Steel and Glass

#### Features / Specification

90cm Curved Glass Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 480 m³/h Electronic touch control & built in timer 200 W motor Twin 50w halogen spotlights Aluminium grease filter Optional carbon filter system

### 90 island

Product code: 91203AW Description: 90 cm Island Glass Hood Colour: Stainless Steel and Glass

#### Features / Specification

90cm Island Glass Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 851 m³/h Electronic touch control & built in timer 240 W motor Twin 50w halogen spotlights Aluminium grease filter Optional carbon filter system







### 60 flat

Product code: 91200AW Description: 60 cm Flat Glass Hood Colour: Stainless Steel and Glass

#### Features / Specification

60cm Flat Glass Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 480 m³/h Electronic touch control & built in timer 200 W motor Twin 50w halogen spotlights Aluminium grease filter Optional carbon filter system

### 90 flat

1111

Product code: 91201AW Description: 90 cm Flat Glass Hood Colour: Stainless Steel and Glass

#### Features / Specification

90cm Flat Glass Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 480 m³/h Electronic touch control & built in timer 200 W motor Twin 50w halogen spotlights Aluminium grease filter Optional carbon filter system









## 70 box

Product code: 91198AW Description: 70 cm Box Hood Colour: Stainless Steel

### Features / Specification

70cm Box Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 480 m³/h Push button control panel 200 W motor Built in twin spotlights Twin aluminium grease filters Optional carbon filter system

### 90 box

Product code: 91199AW Description: 90 cm Box Hood Colour: Stainless Steel

#### Features / Specification

90cm Box Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 480 m<sup>3</sup>/h Push button control panel 200 W motor Built in twin spotlights Triple aluminium grease filters Optional carbon filter system











### 60 tonda

Product code: 91196AW Description: 60 cm Tonda Hood Colour: Stainless Steel

#### Features / Specification

60cm Tonda Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 480 m³/h Sliding control panel 200 W motor Built in twin spotlights Twin aluminium grease filters Optional carbon filter system

### 90 tonda

Product code: 91197AW Description: 90 cm Tonda Hood Colour: Stainless Steel

#### Features / Specification

90cm Tonda Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 480 m³/h Sliding control panel 200 W motor Built in twin spotlights Twin aluminium grease filters Optional carbon filter system











### canopy

Product code: 91192AW Description: 60 cm Canopy Hood Colour: Stainless Steel

#### Features / Specification

60cm Canopy Hood 3 speed levels Available in silver finish Recirculation or extraction Maximum extraction rate 229 m³/h Sliding control panel 140 W motor Built in twin spotlights Carbon filter system Acrylic grease filter in metal grid casing

### integrated

Product code: 91193AW Description: 60 cm Integrated Hood Colour: Silver

#### Features / Specification

60cm Integrated Hood 3 speed levels Available in silver finish Recirculation or extraction Maximum extraction rate 240 m³/h Sliding control panel 125 W motor Built in twin spotlights Metallic grease filter in aluminium grille Optional carbon filter system









### standard

Product code: 91189AW - White 91190AB - Brown Description: 60 cm Standard Hood Colour: White or Brown

### Features / Specification

60cm Standard Hood 3 speed levels Available in white or brown finish Recirculation or extraction Maximum extraction rate 200 m³/h Sliding control panel 125 W motor Built in spotlight Additional carbon filter system Acrylic grease filter in metal grid casing

### standard deluxe

Product code: 91191AW Description: 60 cm Standard Deluxe Hood Colour: Stainless Steel

#### Features / Specification

60cm Standard Deluxe Hood 3 speed levels Stainless steel finish Recirculation or extraction Maximum extraction rate 200 m³/h Sliding control panel 125 W motor Built in twin spotlights Twin aluminium grease filters Additional carbon filter system







	Part No.	Colour	Size
60cm Splashback	91204AW	Stainless Steel	60 x 75
70cm Splashback	91205AW	Stainless Steel	70 x 75
90cm Spalshback	91206AW	Stainless Steel	90 x 75
100cm Splashback	91207AW	Stainless Steel	100 x 75
110cm Splashback	91208AW	Stainless Steel	110 x 75

sales hotline 08709 000420 sales fax 08709 000520

www.xpelair.co.uk

Applied Energy Products Ltd, Morley Way, Peterborough PE2 9JJ, England Tel: 01733 456789, Fax: 01733 310606

Registered in England No. 306008. Registered Office; Morley Way, Peterborough PE2 9JJ, England.

in view of the APPLIED ENERGY PRODUCTS LIMITED policy of continuous product improvement, the right is reserved to change specification, colour range and prices of the models and items illustrated or described in this publication. You should therefore check current details with your XPELAIR sales representative. **X030 March 2004**