RANGEHOODS Smeg are the experts, with some of the most advanced air extractors in the world. Speed and low noise are delivered in either the fully concealed, retractable, wallmount and island styles of rangehood design. Special features include ENC low Energy, low Noise, high Capacity. ASC, automatic sensor control, where the rangehood actually detects vapours, including leaking gas, and automatically adjusts its speed to the appropriate level. HC, home comfort, is the selection which will periodically have the rangehood turn itself on simply to refresh the room. Return home to a locked home

DUCTED OR RE-CIRCULATING?

Ducting the filtered air direct to the atmosphere is preferred as the heat, humidity and odours are all removed from the kitchen.

If it is impossible to duct the rangehood to the outside, recirculation is available with most rangehoods. The filtered, cleaner air is now recirculated to the kitchen, as is the heat and odours. The odour effect can be diminished by the insertion of activated charcoal filters above the metal grease filter and before the motor(s). Charcoal filters are not to be washed and are replaceable.

POWER

Domestic rangehoods generally require between 250 and 500 cubic metres of air movement per hour net to cover average cooking needs, including the occasional vigorous style, such as stir frying. All the rangehoods on the following pages cover this as a minimum and most have large reserves of power for high extraction rates when the need arises. The rangehood maximum net air movement rates on the pages ahead vary from 280 cubic metres an hour net to 1600 cubic metres an hour net.

Gross air movement is the amount of air the rangehood can draw into its motor(s). The air drawn is naturally going to meet obstructions such as the motor itself and its impellor systems, filters and design deflections. Net air movement represents the actual, that is, true air movement on exiting the rangehood. Net air movement, therefore, is the actual work done.

Smeg's quoted air movement figures are accurate and documentation for all quoted figures are available on request.



90

optional use in the direct ducting mode five-minute delay stop for fan and lights 30-hour prompt to inspect grease filters 3 s/steel and aluminium 4-ply grease filters



HOME COMFORT

K9995 PORSCHE

fascia

width

depth

height

motor

capacity

noise rating

extension chimney

extraction

controls

speeds delay stop

filtration

illumination

cleaning prompt

trimming

installation

aluminium compound in four choices:

silverfrost aluminium compound

1300 m³/hr gross, 1000 m³/hr net

supplied 270-450 mm black two-piece telescopic chimney for

four buttons and LED screen HC - Home Comfort selection four 20 watt halogen globes

(removable and washable)

separate soft-touch electronic button four, ON/OFF + progressive speed

370 watt centrifugal, twin impellors

direct duct to atmosphere or recirculate 150 mm diameter ducting required

black, blue, red or silver

1,440 mm maximum

double-sided air uptake

wall mount

900 mm

500 mm

39 - 59 dBA

If the rangehood is dormant or the kitchen or house is unoccupied for extended periods, the rangehood will automatically turn itself on to the lowest speed for ten minutes in the hour to simply refresh the ambient air in the kitchen and immediate environs. This feature can be deselected at the touch of a button.





These rangehoods can be extracted direct to atmosphere or recirculated to kitchen. 150/125 mm diameter ducting adaptor is supplied

ducting required (not supplied):

direct duct (150 mm diameter ducting required)
recirculate (125 mm diameter ducting required)

K181V 60 70

finish satin stainless steel with black glass fascia

installation wall mount

width 600 mm or 700 mm

depth 496 mm

*max height 1,000 mm (direct), 1,190 mm (recirculated)

capacity 767 m³/hr gross, 590 m³/hr net motor 190 watt centrifugal, twin impellors

double-sided air uptake

noise rating 29 - 50 dBA

illumination two 20 watt halogen globes, separate on/off

speeds 3 (separate buttons)

filtration 2 s/steel and aluminium 4-ply grease filters

(removable and washable)

optional activated charcoal filter cartridge (08999802)

K7099 ENC 60 70

finish satin stainless steel

installation wall mount

width 600 mm or 700 mm

depth 500 mm

*max height 1,050 mm (direct), 1,240 mm (recirculated)

capacity 1,300 m³/hr gross, 1,000 m³/hr net motor 400 watt centrifugal, twin impellors

double-sided air uptake

noise rating 23 - 65 dBA

illumination twin halogen, dim control

speeds 11 (digital LED, 5-minute delay stop) filtration 2 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

optional activated charcoal filter cartridge (08999802)



K5020 60 70

finish satin stainless steel installation wall mount

width 600 mm or 700 mm

depth 500 mm

*max height 1,010 mm (direct), 1,200 mm (recirculated)

capacity 975 m³/hr gross, 750 m³/hr net motor 250 watt centrifugal, twin impellors

double-sided air uptake

noise rating 40 - 59 dBA illumination twin halogen

speeds 4

filtration 2 s/steel and aluminium 4-ply grease filters

(removable and washable)

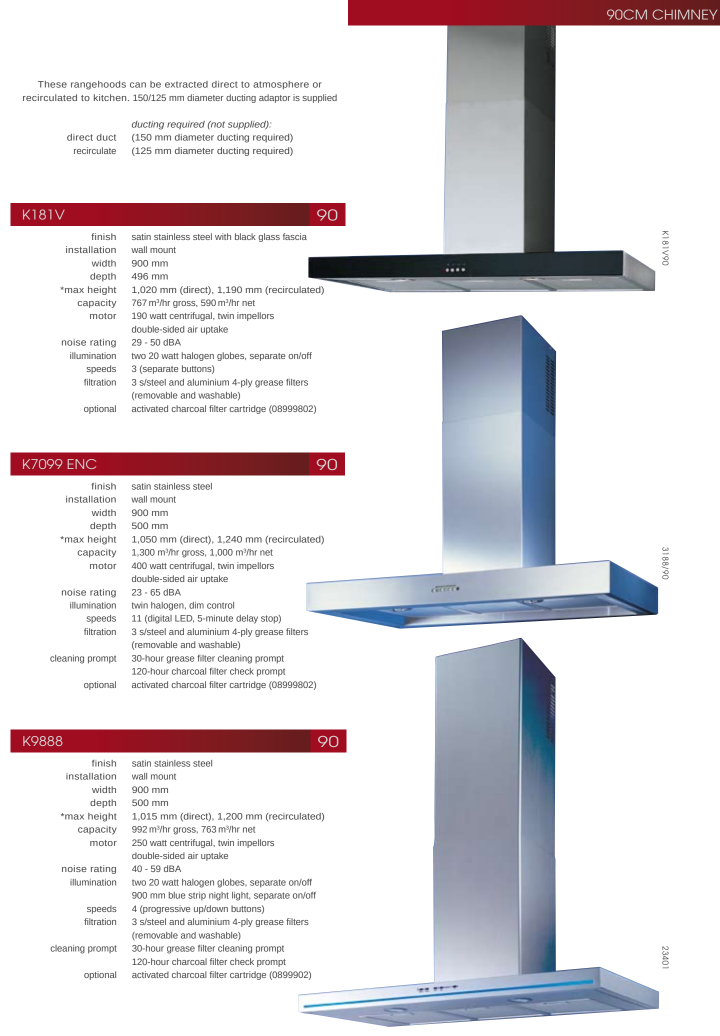
cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

optional activated charcoal filter cartridge (0899902)

3121/60 3121/70

3188/60 3188/70



^{*} when direct ducting, the maximum height can be the same as recirculation height though the recirculation side vents will be visible.



ENC

Low Energy, low Noise, high Capacity.

These are very real issues to consumers. Lower energy consumption, lower noise levels and greater air capacities are now achieved in a select group of new Smeg rangehoods.

K9288 ENC - rectractable visor

90

finish satin stainless steel, retractable crystal glass visor installation wall mount

width 900 mm 330 - 480 mm depth

*max height 880 mm (direct), 1,065 mm (recirculated)

1,300 m³/hr gross, 1,000 m³/hr net capacity motor 400 watt centrifugal, twin impellors

double-sided air uptake

noise rating 23 - 65 dBA

two 20 watt halogen globes, separate on/off illumination speeds 6 (1, 2, 3, 4, intense, super intense - two buttons)

filtration 2 s/steel and aluminium 4-ply grease filters

(removable and washable)

30-hour grease filter cleaning prompt cleaning prompt

> 120-hour charcoal filter check prompt activated charcoal filter cartridge (08999802)

optional

K8399 ENC

90

90

finish satin stainless steel with crystal glass visor

installation wall mount 900 mm width depth 550 mm

995 mm (direct), 1,172 mm (recirculated) *max height

capacity 1,300 m³/hr gross, 1,000 m³/hr net 400 watt centrifugal, twin impellors motor double-sided air uptake

25 - 59 dBA

noise rating

illumination twin halogen, dim control speeds 12 (5-minute delay stop)

filtration 2 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

activated charcoal filter cartridge (08999802) optional



K9399R

satin stainless steel & brown crystal glass

installation wall mount width 900 mm depth 450 mm

finish

1,451 mm (direct), 1,629 mm (recirculated) *max height

capacity 992 m³/hr gross, 763 m³/hr net motor 250 watt centrifugal, twin impellors double-sided air uptake

noise rating 40 - 59 dBA

illumination two 20 watt halogen globes, separate on/off

speeds 4 (progressive up/down buttons)

filtration 1 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt 120-hour charcoal filter check prompt

optional activated charcoal filter cartridge (0899902)



3191

3127

All rangehoods shown here can be extracted direct to atmosphere or recirculated to kitchen. 150/125 mm diameter ducting adaptor is supplied

> ducting required (not supplied): direct duct (150 mm diameter ducting required) recirculate (125 mm diameter ducting required)

K7588 ASC

finish

optional

K9188

90

sensor control (separate button & LED) asc installation wall mount width 900 mm depth 496 mm *max height 1,055 mm (direct), 1,235 mm (recirculated) capacity 975 m3/hr gross, 750 m3/hr net 250 watt centrifugal, twin impellors motor double-sided air uptake noise rating 40 - 59 dBA illumination two 20 watt halogen globes, separate on/off speeds 4 (separate buttons, 5-minute delay stop) filtration 1 s/steel and aluminium 4-ply grease filter (removable and washable) cleaning prompt 30-hour grease filter cleaning prompt

> 120-hour charcoal filter check prompt activated charcoal filter cartridge (08999802)

satin stainless steel & crystal glass

90

finish satin stainless steel & crystal glass installation wall mount

width 900 mm depth 500 mm

1,156 mm (direct), 1,335 mm (recirculated) *max height

capacity 1,032 m³/hr gross, 794 m³/hr net 250 watt centrifugal, twin impellors motor double-sided air uptake

35 - 58 dBA noise rating

illumination two 20 watt halogen globes, separate on/off 4 (separate buttons, 5-minute delay stop) speeds filtration 1 s/steel and aluminium 4-ply grease filter (removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt 120-hour charcoal filter check prompt

activated charcoal filter cartridge (08999802) optional







K9993 VTT 90

> finish satin stainless steel & black crystal glass

installation wall mount width 900 mm depth 520 mm

*max height 1,470 mm (direct), 1,650 mm (recirculated)

1,040 m³/hr gross, 800 m³/hr net capacity motor 250 watt centrifugal, twin impellors double-sided air uptake

noise rating 40 - 59 dBA

illumination two 40 watt halogen globes, separate on/off speeds 4 (touch zones, 5-minute delay stop) filtration 2 s/steel and aluminium 4-ply grease filters (removable and washable)

above 2 removable black glass peripheral filters

cleaning prompt 30-hour grease filter cleaning prompt 120-hour charcoal filter check prompt

optional activated charcoal filter cartridge (0899902)



All rangehoods shown here (except the K24ER100) can be extracted direct to atmosphere or recirculated to kitchen. 150/125 mm diameter ducting adaptor is supplied.

ducting required (not supplied):
direct duct (150 mm diameter ducting required)
recirculate (125 mm diameter ducting required)

K1288 ASC

90

satin stainless steel and white glass finish sensor control (separate button & LED) asc installation wall mount 900 mm width depth 420 mm *max height 1,285 mm (direct), 1,465 mm (recirculated) capacity 975 m³/hr gross, 750 m³/hr net 250 watt centrifugal, twin impellors motor double-sided air uptake 40 - 59 dBA noise rating illumination two 20 watt halogen globes, separate on/off speeds 4 (progressive up/down buttons, 5-min delay stop) filtration 1 s/steel and aluminium 4-ply grease filters (removable and washable) above hinged centre glass deflector cleaning prompt 30-hour grease filter cleaning prompt 120-hour charcoal filter check prompt

activated charcoal filter cartridge (08999802)



K280 WITH REMOTE CONTROL

optional

90

finish satin stainless steel and crystal glass installation wall mount width 900 mm depth 486 mm 1,126 mm (direct), 1,245 mm (recirculated) *max height capacity $1,170\,m^3/hr$ gross, $900\,m^3/hr$ net 370 watt centrifugal, twin impellors motor double-sided air uptake noise rating 42 - 62 dBA illumination three 20 watt halogen globes, two light levels 4 (5-minute delay stop) speeds filtration 2 s/steel and aluminium 4-ply grease filters (removable and washable) cleaning prompt 30-hour grease filter cleaning prompt 120-hour charcoal filter check prompt activated charcoal filter cartridge (08999802) optional



K9998 FPX 90

finish satin stainless steel installation wall mount width 900 mm depth 450 mm 1,145 mm (direct), 1,325 mm (recirculated) *max height capacity $910\,m^3/hr$ gross, $700\,m^3/hr$ net motor 250 watt centrifugal, twin impellors double-sided air uptake noise rating 40 - 56 dBA two 20 watt halogen globes, separate on/off illumination 900 mm blue strip night light, separate on/off speeds 4 (4 buttons, 5-minute delay stop) filtration 2 s/steel and aluminium 4-ply grease filters (removable and washable) above hinged stainless steel peripheral filter cleaning prompt 30-hour grease filter cleaning prompt 120-hour charcoal filter check prompt optional activated charcoal filter cartridge (0899902)

K280

K28

90

finish satin stainless steel installation wall mount width 900 mm depth 500 mm

*max height 1,140 mm

capacity 1,036 m³/hr gross, 797 m³/hr net motor 240 watt centrifugal, twin impellors

double-sided air uptake

noise rating 44 - 60 dBA

illumination two 20 watt halogen globes, separate on/off

speeds 3 (separate buttons)

filtration 3 s/steel and aluminium 4-ply grease filters

(removable and washable)

optional activated charcoal filter pair (08999801)

telescopic flue (2955) to increase height to 1,700 mm

recirculation no ducting required, a diverter plate is supplied

direct ducting 150 mm diameter ducting required



60 90

identical to the K28 above, with smaller capacity and incandescent lighting:

capacity 683 m³/hr gross, 510 m³/hr net illumination two incandescent 40 watt globes available in both white and stainless steel, in 60cm and 90cm widths:

white 60cm width (2962), 90cm width (2964) stainless steel 60cm width (2965), 90cm width (2966/1)

K39

90

finish satin stainless steel with utensil rail

installation wall mount width 900 mm depth 500 mm

noise rating

optional

*max height 1,158 mm (direct), 1,268 mm (recirculated)

capacity 975 m³/hr gross, 750 m³/hr net motor 240 watt centrifugal, twin impellors

double-sided air uptake 39 - 64 dBA

illumination two 20 watt halogen globes, separate on/off

speeds 3 (separate buttons)

filtration 3 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt activated charcoal filter pair (D210CF2)

telescopic flue (2833) to increase height to 1,738 mm

NAME:

3146



3106

K24ER100 100

finish satin stainless steel
installation wall mount
width 1,000 mm
depth 500 mm
max height 1,140 mm

capacity 1,018 m³/hr gross, 783 m³/hr net motor 240 watt centrifugal, twin impellors

double-sided air uptake

noise rating 44 - 60 dBA

recirculation

illumination two 20 watt halogen globes, separate on/off

speeds 4 (4 buttons)

filtration 3 s/steel and aluminium 4-ply grease filters

(removable and washable)

optional activated charcoal filter pair (0899901)

800 mm extension (9955) to replace upper flue no ducting required, a diverter plate is supplied

direct ducting 150 mm diameter ducting required



K24ER100

^{*} when direct ducting, the maximum height can be the same as recirculation height though the recirculation side vents will be visible.

The rangehoods shown here can be extracted direct to atmosphere or recirculated to kitchen. 150/125 mm diameter ducting adaptor is supplied.





KASC505

finish satin stainless steel

installation wall mount diameter 400 mm max height 890 mm

capacity 962 m³/hr gross, 740 m³/hr net motor 250 watt centrifugal, twin impellors double-sided air uptake

noise rating 36 - 54 dBA

illumination two 20 watt halogen globes, separate on/off speeds 3 (separate buttons, 5-minute delay stop) 1 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt 120-hour charcoal filter check prompt

optional activated charcoal filter cartridge (0899902)

K508 60

finish satin stainless steel
installation wall mount
width 900 mm
depth 420 mm

*max height 1,300 mm (direct), 1,360 mm (recirculated)

capacity 949 m³/hr gross, 730 m³/hr net motor 250 watt centrifugal, twin impellors double-sided air uptake

noise rating 39 - 64 dBA

illumination two 20 watt halogen globes, separate on/off

speeds 4 (5-minute delay stop)

filtration 1 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

optional activated charcoal filter cartridge (0899902)



1

^{*} when direct ducting, the maximum height can be the same as recirculation height though the recirculation side vents will be visible.



This double rangehood is also available in island application:

IS7088D150 150 cm IS7088D180 180 cm

986 mm (direct), 1,091 mm (recirculated) *max height

> depth 595 mm ASC fitted

The rangehoods shown here can be extracted direct to atmosphere or recirculated to kitchen. 150/125 mm diameter ducting adaptor is supplied.

> ducting required (not supplied): direct duct (150 mm diameter ducting required) (125 mm diameter ducting required)



two systems in one structure, use simultaneously or singularly

satin stainless steel finish installation wall mount

1,500 mm or 1,800 mm width

depth 500 mm

*max height 1,050 mm (direct), 1,240 mm (recirculated)

each system:

ASC automatic sensor control selection capacity 2 x 975 m³/hr gross, 2 x 750 m³/hr net

motor 2 x 240 watt centrifugal, twin impellors on each

double-sided air uptake on each

noise rating 23 - 65 dBA

illumination two 20 watt halogen globes, separate on/off

speeds 4 (5-minute delay stop selection)

filtration 4 s/steel and aluminium 4-ply grease filters

(removable and washable)

30-hour grease filter cleaning prompt cleaning prompt

120-hour charcoal filter check prompt

activated charcoal filter cartridge (0899902) optional

IS505 40

finish satin stainless steel installation island - suspended from ceiling or bulkhead diameter

*max height 1,070 mm (direct), 1,170 mm (recirculated) 930 m³/hr gross, 715 m³/hr net capacity

250 watt centrifugal, twin impellors motor

double-sided air uptake

noise rating 36 - 54 dBA

illumination two 20 watt halogen globes, separate on/off

speeds 4 (5-minute delay stop)

filtration 1 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

activated charcoal filter cartridge (0899568) optional

^{*} when direct ducting, the maximum height can be the same as recirculation height though the recirculation side vents will be visible.

IS7099 ENC

finish satin stainless steel

installation island - suspended from ceiling or bulkhead

width 900 mm depth 600 mm

*max height 815 mm (direct), 925 mm (recirculated) capacity 1,300 m³/hr gross, 1,000 m³/hr net motor 400 watt centrifugal, twin impellors

double-sided air uptake

noise rating 23 - 65 dBA

four halogen lights, dim control illumination speeds 10 (5-minute delay stop)

filtration 3 s/steel and aluminium 4-ply grease filters

(removable and washable)

30-hour grease filter cleaning prompt cleaning prompt

120-hour charcoal filter check prompt

activated charcoal filter cartridge (0899902) optional



90cm - 23404 120cm - 23405

IS7599 ENC

satin stainless steel and crystal glass installation island - suspended from ceiling or bulkhead

width 900 mm depth 600 mm

*max height 805 mm (direct), 915 mm (recirculated) capacity 1,300 m³/hr gross, 1,000 m³/hr net 400 watt centrifugal, twin impellors motor double-sided air uptake

noise rating 23 - 65 dBA

illumination four halogen lights, dim control 10 (5-minute delay stop) speeds

filtration 1 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

activated charcoal filter cartridge (0899902) optional



3129

IS280 WITH REMOTE CONTROL

90

90

finish satin stainless steel and crystal glass installation island - suspended from ceiling or bulkhead

900 mm width 712 mm depth max height 1,241 mm

1,170 m³/hr gross, 900 m³/hr net capacity 370 watt centrifugal, twin impellors motor

double-sided air uptake

noise rating 42 - 62 dBA

illumination three 20 watt halogen globes, two light levels 4 (separate buttons, 5-minute delay stop) speeds filtration 4 s/steel and aluminium 4-ply grease filters (removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

activated charcoal filter cartridge (08999802) optional





PASC7801FPX

PASC7801 FPX

70

finish satin stainless steel concealed canopy width 718 mm depth 284 mm height 284 mm

ASC automatic sensor control selection capacity 910 m³/hr gross, 700 m³/hr net 250 watt centrifugal, twin impellors

double-sided air uptake

noise rating 39 - 57 dBA

illumination two 20 watt halogen globes, separate on/off

speeds 4 (5-minute delay stop selection)

filtration 1 s/steel and aluminium 4-ply grease filters

(removable and washable) above stainless steel hinged peripheral fiter

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

optional activated charcoal filter pair (0899801)

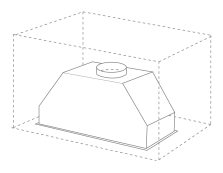


PASC5801 FPX

54

The PASC5801 FPX is 54cm wide.

All other specifications are identical to the PASC7801 FPX (above).



These rangehoods are concealed canopies to be built into overhead cabinetry, whether it be wall, corner or island design.

PASC5801FPX



CK2000

finish satin stainless steel installation concealed canopy 760 mm width depth 400 mm

max height 357 mm capacity $2,080\,m^3/hr$ gross, $1,600\,m^3/hr$ net

2 x 400 watt centrifugal, twin impellors on each motor

double-sided air uptake on each

noise rating 44 - 59 dBA

illumination two 20 watt halogen globes

4 (separate buttons, 5-minute delay stop selection) speeds filtration 3 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt ducting 200mm ducting material required



CI2000 ISLAND

76

finish satin stainless steel installation island concealed canopy

460 mm with additional twin lights depth

All other specifications are identical to the CK2000 (above).

75

The rangehoods on these pages can be extracted direct to atmosphere or recirculated to kitchen. Ducting is required for both direct ducting to atmosphere and recirculation to the kitchen.





P52/2 & P70/2 52 72

finish satin stainless steel
installation concealed canopy
width 520 mm or 700 mm
depth 285 mm

max height 201 mm ducting required 125 mm

capacity 430 m³/hr gross, 380 m³/hr net motor 2 x 100 watt centrifugal, twin impellors

noise rating 48 - 55 dBA

illumination two 20 watt halogen globes

speeds 3 (slide control)

52cm P52/2 filtration 1 s/steel and aluminium 4-ply grease filter 70cm P70/2 filtration 2 s/steel and aluminium 4-ply grease filters

(removable and washable)

optional activated charcoal filter pair (03300416)



SA480T 60 90

finish silver with stainless steel fascia

installation retractable width 600 mm or 900 mm

depth 300 mm

max height 170 mm ducting required 125 mm

capacity 370 m³/hr gross, 280 m³/hr net

motor 2 x 100 watt centrifugal, twin impellors on each

double-sided air uptake on each

noise rating 48 - 58 dBA

illumination twin 40 watt incandescent lights

speeds 3 (can be preset)
60cm filtration 1 s/steel and alumi

60cm filtration 1 s/steel and aluminium 4-ply grease filters 90cm filtration 2 s/steel and aluminium 4-ply grease filters

(removable and washable)

optional 60cm - activated charcoal filter (CF3061)

90cm - activated charcoal filter (CF3062)



SA490T 60

finish silver with stainless steel fascia installation retractable

width 600 mm
depth 300 mm
max height 170 mm
ducting required 125 mm

capacity 370 m³/hr gross, 280 m³/hr net motor 2 x 100 watt centrifugal, twin impellors

noise rating 48 - 58 dBA

illumination two 20 watt halogen globes

speeds 3 (can be preset)

filtration 1 s/steel and aluminium 4-ply grease filters

(removable and washable)

optional activated charcoal filter pair (08999875)

P70/2 - 2584

P52/2 - 2582

SA550 DELUXE SLIM JIM

60 90

finish satin stainless steel installation retractable

width 600 mm or 900 mm

depth 320 mm max height 290 mm ducting required 150 mm

capacity 1,040 m³/hr gross, 800 m³/hr net motor 240 watt centrifugal, twin impellors

double-sided air uptake

noise rating 41 - 58 dBA

illumination two 20 watt halogen globes

speeds 4 (can be preset, 5-minute delay stop selection)
60cm filtration 2 s/steel and aluminium 4-ply grease filters
90cm filtration 4 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

optional activated charcoal filter pair (0899801)



60cm - 2703 90cm - 2709

SA590TX SUPER SLIM JIM

60 90

ENC fitted

finish satin stainless steel

installation retractable

width 600 mm or 900 mm

depth 320 mm max height 290 mm ducting required 150 mm

> capacity 1,300 m³/hr gross, 1,000 m³/hr net motor 400 watt centrifugal, twin impellors

double-sided air uptake

noise rating 25 - 65 dBA

illumination speeds two 20 watt halogen globes, dim control 60cm filtration 2 s/steel and aluminium 4-ply grease filters 4 s/steel and aluminium 4-ply grease filters

(removable and washable)

cleaning prompt 30-hour grease filter cleaning prompt

120-hour charcoal filter check prompt

optional activated charcoal filter pair (0899801)



60cm - 2703 90cm - 2709

SST SECRET TELESCOPIC HOOD

60 90

finish all silver

installation retractable cantilevered

rail disappears behind cabinet when retracted

width 600 mm or 900 mm

depth 280 mm max height 200 mm ducting required 125 mm

capacity 370 m³/hr gross, 280 m³/hr net motor 2 x 100 watt centrifugal, twin impellors

noise rating 48 - 58 dBA

illumination two 20 watt halogen globes

speeds 3 (can be preset)

60cm filtration 1 s/steel and aluminium 4-ply grease filters

(removable and washable)

90cm filtration 2 s/steel and aluminium 4-ply grease filters

(removable and washable)

optional 60cm - activated charcoal filter (0899875)

90cm - activated charcoal filter (0899824)



60cm - 3040/3 90cm - 3048/3









"To choose Smeg is to choose wisely, and show a clever appreciation of the good things in life."

A product must work at four levels:

- 1. It must perform the function for which it is designed and manufactured.
- 2. The product must perform this function over a sustainable period.
- 3. Its function(s) must be easily appreciated and it must never be cumbersome to maintain.
- 4. Finally, and by never any means least, the product must please aesthetically.

Smeg appliances are conceived, researched, developed and manufactured in their own plants. Very few brand names have this complete intellectual ownership of their products. Innovation, research and design are integral to everything that is Smeg.

Smeg, the word, is actually an acronym. In the company's formative years, the name was written as S.M.E.G. and, in separating this abbreviation, an interesting part of the company's history is revealed. Literally, S.M.E.G. represents Smalterie Metallurgiche Emilliane Guastalla. In English, this would translate as 'a metal enamelling factory in the village of Guastalla in the province of Emilia in northern Italy'.

Smeg has developed magnificently since those early days of being specialist enamellers. The headquarters, along with research and development, remains in Guastalla, while the major cooking appliance factory is eight kilometres away in a rural location outside the ancient village of San Girolamo, near Parma. Dishwashers and washing machines are manufactured at the new and expanding base in the town of Bonferraro in the Veneto region of the province of Verona. The sinks are all cast at the company's factory in the province of Chieti.

The original enamelling business was started by the Bertazzoni family and, to this day, Smeg remains in the ownership and under the guidance of Dr Roberto Bertazzoni. The Bertazzoni family and their close team of architects, industrial designers, artisans, engineers and employees, have maintained the passion for innovation, design and performance.

It was Dr Bertazzoni who, over 20 years ago, introduced cutting edge architectural aspects to the company's portfolio.

Smeg's very twentieth century renaissance has continued to blossom into the new millennium with now world-famous architects such as Guido Canali. His stand-alone surname has now dropped into the lexicon of students and aficionados of architecture, engineering and design.

The Canali influence has indisputably been the most recognisable over the last two decades, with his almost industrial treatment of a straight line and his no-nonsense high functionality to control knobs, clocks and accessories. The straight line, however, will have the most perfect rolled edge, a metal sheet will meet a plate of glass subtly and exactly. The simple classic analogue clock belies its full electronic programmability and the control knob is so faultlessly proportioned it begs to be touched to check its reality.

This school of Smeg design has never waned; it continues to expand, with new ovens, cooktops, dishwashers, and even sinks, maintaining a remarkable freshness. Canali-designed appliances have withstood fashion seasons for so long - perhaps this is the graduation to icon status.

Fresh design is always important. It not only offers a parallel aesthetic to what we know and love, it also revitalises the visual and tactile sensibilities to what is possible.

'Linear' is a new look by Smeg. The new contemporary Linear ovens and cooktops stun with unique design details and, collectively, offer a new architecture to kitchen appliances. Linear appliances showcase in many of the following pages.



freestyle

Smeg regards freestanders as very different to built-in appliances.

Smeg freestanders stand unencumbered by adjacent cabinetry, as beautiful and practical pieces of furniture in their own right.

rangehoods

Smeg offers the most advanced air extractors in the world.

ENC - Energy saving, Noise reduced and increased Capacity.

ASC - Automatic Sensor Control detects vapours and automatically adjusts speed to the appropriate level.

HC - Home Comfort periodically turns on to refresh the room.

orbital technology

Smeg have been designing and manufacturing dishwashers for as long as cooking appliances, with the higheat design detail, quality of wash, water and energy efficiencies all above world class.

Grease-cutting orbital wash system, polycarbonate plinths for noise reduction and carcase strength, rinse/hold and ultra-heavy duty programs - these are all world firsts.





direct flame

Smeg's latest advancement is the new PTSA burner assemblies that ensure a more efficient vertical flame with far less side flame wastage.

For those who love gas cooking, this improvement will be instantly recognisable and enjoyed.

cool

Side-by-side or retro, frost-free and BSS Bacteria Suppression System - those are cool combinations.

On the outside, it's all style, on the inside it's no maintenance frost-free and nano applied technology of the bacteria suppression system which can add weeks of shelf life to your stored food.

espression

Smeg is all about lifestyle, and nothing expresses lifestyle more than your own European café-style quality cappuccinos, lattes and espressos with the SCM1 coffee machine.

Superb coffee making is true to Smeg's Italian heritage.



WHY SMEG?



advanced electronics

Smeg spearheads technological development with their new advanced electronics that are now visually easy to follow and adapt for special needs.

Advanced electronics offer automatic preheats, cooking temperatures, durations, recipe storage and perfect thermostat control for perfect cooking results.

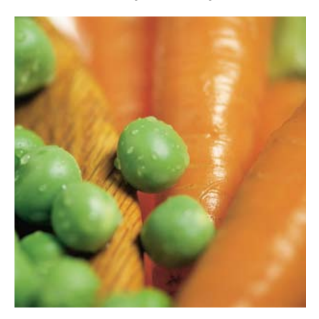
ECO

When household circumstances dictate that peak demand for electricity will not allow too many electrical appliances or services (airconditioning, heating) to be run simultaneously, at least the Smeg oven can be selected to the ECO mode to reduce its energy consumption at any time and spread the total consumption over a longer duration.

healthy steam

Healthy vitamin retention or beautifully plump and perfectly browned roast dinners, Smeg steam does it all.

Smeg's steam range includes a dedicated steam-only oven, and a unique full-sized steam convection, fan forced multifunction oven which at any time is a dedicated steam oven, or a full-sized electric oven with all Smeg traditional cooking functions.





max cool doors

With underbench ovens within easy reach of toddlers, Smeg cool touch oven doors keep your children safe and your kitchen cool even at maximum operating temperatures.

Many Smeg ovens' maximum door temperature never exceeds 11°C above ambient room temperature. This precludes them from displaying the almost ubiquitous 'hot surface' sticker.

pyrolytic self-cleaning

For busy kitchens, the Smeg pyrolytic oven will thoroughly clean the oven's cavity by the simple selection of this special program.

For the equivalent of less than a dollar, this pyrolysis replaces oven cleaners, your labour and, more than likely, frustration.

telescopic side racks

Smeg's special telescopic GT123DX side racks allow the oven trays and shelves to be projected well forward (110%) into the air space above the opened door.

These racks also maintain the trays and shelves at a flat, stable position. Loading, unloading and repositioning of food and cooking pots and pans is now much safer and easier.

