

Product fiche concerning the COMMISSION REGULATION (EU) No 66/2014 of 14 January 2014

Annual Efficiency Consumption (AEChood) 73.5 KWh/year Energy efficiency class B Fluid Dynamic Efficiency (FDEhood) 22.8 Fluid Dynamic Efficiency class B Lighting Efficiency class Lighting Efficiency (LEhood) Lighting Efficiency (LEhood) Lighting Efficiency Class A Grease Filtering Efficiency Class C Air Flow at minimum speed Air flow at minimum speed Air flow at maximum speed Air flow at boost speed Air flow at boost speed Air flow at boost speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at maximum speed Air bourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Power consumption in stand-by mode 0.49 W Time increase factor 1.2 Energy efficiency index Measured air flow rate at best efficiency point Measured air pressure at best efficiency point Measured electric power input at best efficiency point Measured electric power input at best efficiency point Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 125 Increase Includes 145 Iux		1
Annual Efficiency Consumption (AEChood) 73.5 KWh/year Energy efficiency class B Fluid Dynamic Efficiency (FDEhood) 22.8 Fluid Dynamic Efficiency class B Lighting Efficiency class Lighting Efficiency (LEhood) Lighting Efficiency Class A Grease Filtering Efficiency 76 % Grease Filtering Efficiency Class C Air Flow at mimimum speed 256 m³/h Air flow at maximum speed 448 m³/h Air flow at boost speed 603 m³/h Airbourne acoustical A-weighted sound Power Emission at minimum speed Airbourne acoustical A-weighted sound Power Emission at maximum speed 66 dB(A) Airbourne acoustical A-weighted sound Power Emission at boost speed 66 dB(A) Power consumption in stand-by mode 0.49 W Time increase factor 1.2 Energy efficiency index Measured air flow rate at best efficiency point Measured air pressure at best efficiency point Measured electric power input at best efficiency point Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 125 BA Average illumination of the light on the cooking surface (Emiddle)	Supplier name or brand	SMEG
Energy efficiency class B Fluid Dynamic Efficiency (FDEhood) 22.8 Fluid Dynamic Efficiency class B Lighting Efficiency (LEhood) Lighting Efficiency (LEhood) Lighting Efficiency Class A Grease Filtering Efficiency Grease Filtering Efficiency Class C Air Flow at mimimum speed Air flow at maximum speed Air flow at most speed Air flow at boost speed Air flow at boost speed Airbourne acoustical A-weighted sound Power Emission at minimum speed Airbourne acoustical A-weighted sound power emission at maximum speed Airbourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Airbourne acoustical A-weighted sound power emission at boost speed 67 dB(A) Airbourne acoustical A-weighted sound power emission at boost speed 68 dB(A) Power consumption in stand-by mode 1.2 Energy efficiency index Measured air flow rate at best efficiency point Measured air pressure at best efficiency point Measured electric power input at best efficiency point Measured electric power input at best efficiency point Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Product code	KSA600HXE
Fluid Dynamic Efficiency (FDEhood) 22.8 Fluid Dynamic Efficiency class B Lighting Efficiency (LEhood) Lighting Efficiency (LEhood) Lighting Efficiency Class A Grease Filtering Efficiency Grease Filtering Efficiency Class C Air Flow at mimirum speed Air flow at maximum speed Air flow at most speed Air flow at boost speed Air flow at boost speed Air flow acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at maximum speed Air bourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Airbourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Flower consumption in stand-by mode 1.2 Energy efficiency index Measured air flow rate at best efficiency point Measured air pressure at best efficiency point Measured electric power input at best effic	Annual Efficiency Consumption (AEChood)	73.5 KWh/year
Fluid Dynamic Efficiency class Lighting Efficiency (LEhood) Lighting Efficiency (LEhood) Lighting Efficiency Class A Grease Filtering Efficiency Grease Filtering Efficiency Grease Filtering Efficiency Class C Air Flow at mimimum speed Air flow at maximum speed Air flow at boost speed Air flow at mount speed Air flow at boost speed Air flow at maximum speed Air flow at boost speed Air flow at boost speed Air flow at maximum speed Air flow at boost speed Air flow at maximum speed Air flow at boost speed Air flow at maximum speed	Energy efficiency class	В
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Lighting Efficiency Class Grease Filtering Efficiency Grease Filtering Efficiency Class C Air Flow at mimimum speed Air flow at maximum speed Air flow at boost speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at maximum speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted Sound Power Emission at minimum speed Air bourne a	Fluid Dynamic Efficiency class	В
Grease Filtering Efficiency Grease Filtering Efficiency Class C Air Flow at mimimum speed 256 m³/h Air flow at maximum speed 448 m³/h Air flow at boost speed 603 m³/h Air flow at boost speed 603 m³/h Airbourne acoustical A-weighted sound Power Emission at minimum speed 61 dB(A) Airbourne acoustical A-weighted sound Power emission at boost speed 66 dB(A) Airbourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Power consumption in stand-by mode 1.2 Energy efficiency index 69.5 Measured air flow rate at best efficiency point 454 Pa Measured air pressure at best efficiency point 160 W Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Lighting Efficiency (LEhood)	29 lux/W
Grease Filtering Efficiency Class Air Flow at mimimum speed Air flow at maximum speed Air flow at maximum speed Air flow at boost speed Air bourne acoustical A-weighted sound Power Emission at minimum speed Air bourne acoustical A-weighted sound Power Emission at maximum speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound power emission at boost speed Air bourne acoustical A-weighted sound Power emission at maximum speed Air bourne acoustical A-weighted sound Power emission at maximum speed Air bourne acoustical A-weighted sound Power emission at maximum speed Air bourne acoustical A-weighted sound Power emission at maximum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at minimum speed Air bourne acoustical A-weighted sound Power emission at maximum speed Air bourne acoustical A-weighted sound Power emission at maximum speed Air bourne acoustical A-weighted sound Pow	Lighting Efficiency Class	A
Air Flow at mimimum speed Air flow at maximum speed Air flow at maximum speed Air flow at boost speed Air flow Air flow at boost speed Air flow Air fl	Grease Filtering Efficiency	76 %
Air flow at maximum speed Air flow at boost speed 603 m³/h Air bourne acoustical A-weighted sound Power Emission at minimum speed 51 dB(A) Airborne acoustical A-weighted sound Power Emission at maximum speed 61 dB(A) Airbourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Power consumption in stand-by mode 7.2 Energy efficiency index 69.5 Measured air flow rate at best efficiency point Measured air pressure at best efficiency point Measured electric power input at best efficiency point Normal Power of the light system Average illumination of the light on the cooking surface (Emiddle)	Grease Filtering Efficiency Class	С
Air flow at boost speed 603 m³/h Airbourne acoustical A-weighted sound Power Emission at minimum speed 51 dB(A) Airborne acoustical A-weighted sound Power Emission at maximum speed 61 dB(A) Airbourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Power consumption in stand-by mode 0.49 W Time increase factor 1.2 Energy efficiency index 69.5 Measured air flow rate at best efficiency point 288 m³/h Measured air pressure at best efficiency point 454 Pa Measured electric power input at best efficiency point 160 W Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 11 de 10 de	Air Flow at mimimum speed	256 m³/h
Airbourne acoustical A-weighted sound Power Emission at minimum speed Airbourne acoustical A-weighted sound Power Emission at maximum speed Airbourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Power consumption in stand-by mode 0.49 W Time increase factor 1.2 Energy efficiency index 69.5 Measured air flow rate at best efficiency point 288 m³/h Measured air pressure at best efficiency point 454 Pa Measured electric power input at best efficiency point 160 W Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle)	Air flow at maximum speed	448 m³/h
Airborne acoustical A-weighted sound Power Emission at maximum speed 61 dB(A) Airbourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Power consumption in stand-by mode 0.49 W Time increase factor 1.2 Energy efficiency index 69.5 Measured air flow rate at best efficiency point 288 m³/h Measured air pressure at best efficiency point 454 Pa Measured electric power input at best efficiency point 160 W Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Air flow at boost speed	603 m³/h
Airbourne acoustical A-weighted sound power emission at boost speed 66 dB(A) Power consumption in stand-by mode 0.49 W Time increase factor 1.2 Energy efficiency index 69.5 Measured air flow rate at best efficiency point 288 m³/h Measured air pressure at best efficiency point 454 Pa Measured electric power input at best efficiency point 160 W Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle)	Airbourne acoustical A-weighted sound Power Emission at minimum speed	51 dB(A)
Power consumption in stand-by mode 0.49 W Time increase factor 1.2 Energy efficiency index 69.5 Measured air flow rate at best efficiency point 288 m³/h Measured air pressure at best efficiency point 454 Pa Measured electric power input at best efficiency point 160 W Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Airborne acoustical A-weighted sound Power Emission at maximum speed	61 dB(A)
Time increase factor 1.2 Energy efficiency index 69.5 Measured air flow rate at best efficiency point 288 m³/h Measured air pressure at best efficiency point 454 Pa Measured electric power input at best efficiency point 160 W Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Airbourne acoustical A-weighted sound power emission at boost speed	66 dB(A)
Energy efficiency index Measured air flow rate at best efficiency point Measured air pressure at best efficiency point Measured electric power input at best efficiency point Mormal Power of the light system Average illumination of the light on the cooking surface (Emiddle) 69.5 288 m³/h 454 Pa 160 W 145 lux	Power consumption in stand-by mode	0.49 W
Measured air flow rate at best efficiency point Measured air pressure at best efficiency point Measured electric power input at best efficiency point Measured electric power input at best efficiency point Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Time increase factor	1.2
Measured air pressure at best efficiency point 454 Pa Measured electric power input at best efficiency point 160 W Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Energy efficiency index	69.5
Measured electric power input at best efficiency point Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Measured air flow rate at best efficiency point	288 m³/h
Normal Power of the light system 5 W Average illumination of the light on the cooking surface (Emiddle) 145 lux	Measured air pressure at best efficiency point	454 Pa
Average illumination of the light on the cooking surface (Emiddle) 145 lux	Measured electric power input at best efficiency point	160 W
	Normal Power of the light system	5 W
Sound power level at highest setting 61 dB(A)	Average illumination of the light on the cooking surface (Emiddle)	145 lux
	Sound power level at highest setting	61 dB(A)