

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

Corpus hand of bandDifferenceProduct codeKICV90BLAnnual Efficiency Consumption (AEChood)41 kWh/aEnergy efficiency classA+Fluid Dynamic Efficiency (FDEhood)34.8Fluid Dynamic Efficiency classALighting Efficiency (LEhood)68 lux/WLighting Efficiency ClassAGrease Filtering Efficiency ClassFAir Flow at minimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed52 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light on the cooking surface (Emiddle)150 lux	Supplier name or brand	SMEG
Annual Efficiency Consumption (AEChood)41 kWh/aEnergy efficiency classA+Fluid Dynamic Efficiency (FDEhood)34.8Fluid Dynamic Efficiency classALighting Efficiency classALighting Efficiency (LEhood)68 lux/WLighting Efficiency ClassAGrease Filtering Efficiency ClassFAir Flow at minimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at maximum speed52 dB(A)Airbourne acoustical A-weighted sound Power Emission at minimum speed52 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point154 WNormal Power of the light system24W		
Energy efficiency classA+Fluid Dynamic Efficiency (FDEhood)34.8Fluid Dynamic Efficiency classALighting Efficiency classALighting Efficiency (LEhood)68 lux/WLighting Efficiency ClassAGrease Filtering Efficiency ClassFAir Flow at minimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W		
Fluid Dynamic Efficiency (FDEhood)34.8Fluid Dynamic Efficiency classALighting Efficiency class68 lux/WLighting Efficiency ClassAGrease Filtering Efficiency Class45.1 %Grease Filtering Efficiency ClassFAir Flow at mimimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W		
Fluid Dynamic Efficiency classALighting Efficiency (LEhood)68 lux/WLighting Efficiency ClassAGrease Filtering Efficiency ClassFGrease Filtering Efficiency ClassFAir Flow at mimimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed62 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point154 WNormal Power of the light system2 W		
Lighting Efficiency (LEhood)68 lux/WLighting Efficiency ClassAGrease Filtering Efficiency45.1 %Grease Filtering Efficiency ClassFAir Flow at minimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed62 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point154 WNormal Power of the light system2 W	Fluid Dynamic Efficiency (FDEhood)	34.8
Lighting Efficiency ClassAGrease Filtering Efficiency45.1 %Grease Filtering Efficiency ClassFAir Flow at minimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed62 dB(A)Airbourne acoustical A-weighted sound Power Emission at most speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air pressure at best efficiency point470 PaMeasured air pressure at best efficiency point154 WNormal Power of the light system2 W	Fluid Dynamic Efficiency class	A
Grease Filtering Efficiency45.1 %Grease Filtering Efficiency ClassFAir Flow at minimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed52 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air pressure at best efficiency point470 m³/hMeasured air pressure at best efficiency point154 WNormal Power of the light system2 W	Lighting Efficiency (LEhood)	68 lux/W
Grease Filtering Efficiency ClassFAir Flow at minimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAir flow at boost speed52 dB(A)Airbourne acoustical A-weighted sound Power Emission at minimum speed62 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed62 dB(A)Airbourne acoustical A-weighted sound Power Emission at most speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Lighting Efficiency Class	A
Air Flow at mimimum speed310 m³/hAir flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed52 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Grease Filtering Efficiency	45.1 %
Air flow at maximum speed580 m³/hAir flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed52 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Grease Filtering Efficiency Class	F
Air flow at boost speed720 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed52 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Air Flow at mimimum speed	310 m ³ /h
Airbourne acoustical A-weighted sound Power Emission at minimum speed52 dB(A)Airbourne acoustical A-weighted sound Power Emission at maximum speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air pressure at best efficiency point470 m³/hMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Air flow at maximum speed	580 m³/h
Airborne acoustical A-weighted sound Power Emission at maximum speed62 dB(A)Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point154 WNormal Power of the light system2 W	Air flow at boost speed	720 m³/h
Airbourne acoustical A-weighted sound power emission at boost speed65 dB(A)Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Airbourne acoustical A-weighted sound Power Emission at minimum speed	52 dB(A)
Power Consumption in Off mode0.49 WTime increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Airborne acoustical A-weighted sound Power Emission at maximum speed	62 dB(A)
Time increase factor0.7Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Airbourne acoustical A-weighted sound power emission at boost speed	65 dB(A)
Energy efficiency index40.5Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Power Consumption in Off mode	0.49 W
Measured air flow rate at best efficiency point470 m³/hMeasured air pressure at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Time increase factor	0.7
Measured air pressure at best efficiency point470 PaMeasured electric power input at best efficiency point154 WNormal Power of the light system2 W	Energy efficiency index	40.5
Measured electric power input at best efficiency point 154 W Normal Power of the light system 2 W	Measured air flow rate at best efficiency point	470 m ³ /h
Normal Power of the light system 2 W	Measured air pressure at best efficiency point	470 Pa
	Measured electric power input at best efficiency point	154 W
Average illumination of the light on the cooking surface (Emiddle) 150 lux	Normal Power of the light system	2 W
	Average illumination of the light on the cooking surface (Emiddle)	150 lux
Sound power level at highest setting 62 dB(A)	Sound power level at highest setting	62 dB(A)

среда, 18 сентября 2024 г.

Smeg S.p.A.

Via Leonardo da Vinci, 4 42016 Guastalla (RE), Italy Tel. 0039 05228211 smeg@smeg.it