

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

Product codeKSG9P4MBAnnual Efficiency Consumption (AEChood)53.3 kWh/aEnergy efficiency classAFluid Dynamic Efficiency (FDEhood)30.1Fluid Dynamic Efficiency classALighting Efficiency classALighting Efficiency ClassAGrease Filtering Efficiency ClassCAir Flow at mimimum speed242 m³/hAir flow at maximum speed697 m³/hAir flow at maximum speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point446 Pa	Supplier name or brand	SMEG
Annual Efficiency Consumption (AEChood)53.3 kWh/aEnergy efficiency classAFluid Dynamic Efficiency (FDEhood)30.1Fluid Dynamic Efficiency classALighting Efficiency classALighting Efficiency ClassAGrease Filtering Efficiency ClassCAir Flow at mimimum speed242 m³/hAir flow at maximum speed697 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point446 Pa		
Energy efficiency classAFluid Dynamic Efficiency (FDEhood)30.1Fluid Dynamic Efficiency (Lehood)31.1 lux/WLighting Efficiency (Lehood)31.1 lux/WLighting Efficiency ClassAGrease Filtering Efficiency ClassCAir Flow at mimimum speed242 m³/hAir flow at maximum speed481 m³/hAir flow at maximum speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point446 Pa		
Fluid Dynamic Efficiency (FDEhood)30.1Fluid Dynamic Efficiency classALighting Efficiency (LEhood)31.1 lux/WLighting Efficiency ClassAGrease Filtering Efficiency77.9 %Grease Filtering Efficiency ClassCAir Flow at mimimum speed242 m³/hAir flow at maximum speed481 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound Power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point446 Pa		
Fluid Dynamic Efficiency classALighting Efficiency (LEhood)31.1 lux/WLighting Efficiency ClassAGrease Filtering Efficiency Class77.9 %Grease Filtering Efficiency ClassCAir Flow at minimum speed242 m³/hAir flow at maximum speed697 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed60 dBAAirbourne acoustical A-weighted sound Power Emission at boost speed60 dBAAirbourne acoustical A-weighted sound Power Emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point446 Pa		
Lighting Efficiency (LEhood)31.1 lux/WLighting Efficiency ClassAGrease Filtering Efficiency Class77.9 %Grease Filtering Efficiency ClassCAir Flow at minimum speed242 m³/hAir flow at maximum speed481 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed60 dBAAirbourne acoustical A-weighted sound Power Emission at most speed60 dBAAirbourne acoustical A-weighted sound Power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point446 Pa	Fluid Dynamic Efficiency (FDEhood)	30.1
Lighting Efficiency ClassAGrease Filtering Efficiency Class77.9 %Grease Filtering Efficiency ClassCAir Flow at minimum speed242 m³/hAir flow at maximum speed481 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed60 dBAAirbourne acoustical A-weighted sound Power emission at boost speed60 dBAAirbourne acoustical A-weighted sound Power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point446 Pa	Fluid Dynamic Efficiency class	A
Grease Filtering Efficiency77.9 %Grease Filtering Efficiency ClassCAir Flow at mimimum speed242 m³/hAir flow at maximum speed481 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed45 dBAAirbourne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Lighting Efficiency (LEhood)	31.1 lux/W
Grease Filtering Efficiency ClassCAir Flow at mimimum speed242 m³/hAir flow at maximum speed481 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed45 dBAAirbourne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Lighting Efficiency Class	A
Air Flow at mimimum speed242 m³/hAir flow at maximum speed481 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed45 dBAAirbourne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Grease Filtering Efficiency	77.9 %
Air flow at maximum speed481 m³/hAir flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed45 dBAAirborne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air pressure at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Grease Filtering Efficiency Class	С
Air flow at boost speed697 m³/hAirbourne acoustical A-weighted sound Power Emission at minimum speed45 dBAAirborne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Air Flow at mimimum speed	242 m³/h
Airbourne acoustical A-weighted sound Power Emission at minimum speed45 dBAAirbourne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Air flow at maximum speed	481 m³/h
Airborne acoustical A-weighted sound Power Emission at maximum speed60 dBAAirbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Air flow at boost speed	697 m³/h
Airbourne acoustical A-weighted sound power emission at boost speed67 dBAPower Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Airbourne acoustical A-weighted sound Power Emission at minimum speed	45 dBA
Power Consumption in Off mode0.49 WTime increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Airborne acoustical A-weighted sound Power Emission at maximum speed	60 dBA
Time increase factor0.9Energy efficiency index52.6Measured air flow rate at best efficiency point369 m³/hMeasured air pressure at best efficiency point446 Pa	Airbourne acoustical A-weighted sound power emission at boost speed	67 dBA
Energy efficiency index 52.6 Measured air flow rate at best efficiency point 369 m³/h Measured air pressure at best efficiency point 446 Pa	Power Consumption in Off mode	0.49 W
Measured air flow rate at best efficiency point 369 m³/h Measured air pressure at best efficiency point 446 Pa	Time increase factor	0.9
Measured air pressure at best efficiency point 446 Pa	Energy efficiency index	52.6
	Measured air flow rate at best efficiency point	369 m³/h
	Measured air pressure at best efficiency point	446 Pa
Measured electric power input at best efficiency point 152 W	Measured electric power input at best efficiency point	152 W
Normal Power of the light system 5 W	Normal Power of the light system	5 W
Average illumination of the light on the cooking surface (Emiddle) 143 lux	Average illumination of the light on the cooking surface (Emiddle)	143 lux
Sound power level at highest setting 60 dBA	Sound power level at highest setting	60 dBA

Wednesday, 05 February 2025

Smeg S.p.A.

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