Information according to Regulation (EU) No. 66/2014
Measurement and calculation methods according to EN 61591:1997+A1:2006
+A2:20 11+A11:2014+A12:2015

VP-WHF80BG TECHNICAL DATA*		
Туре	Cooker hood	
Material	Stainless steel+Painted black+black glass	
Installation-width in cm	80	
Island installation	×	
Touch control	Touch	
Recirculation	✓	
Annual energy consumption (AEChood)	44.4kW/h	
Energy efficiency category	A	
Fluid dynamical efficiency (FDEhood)	29.4	
Fluid dynamical efficiency category	A	
Lighting efficiency (LEhood)	34 lux/W	
Lighting efficiency category	A	
Grease separation	69.4 %	
Grease separation category	D	
Air flow **	284.6m ³ /h	$484.1 \text{ m}^3/\text{h}$
Maximum air flow Qmax	484.1	m^3/h
Air flow at boost setting	604.6m ³ /h	
A-rated noise emission **	47 dB	60 dB
Power consumption off (Po)	-	
Power consumption standby (Ps)	0.44W	
Power consumption lighting system (W1)	9.0 W	
Connected load	259W	
Illuminant	✓ / LED	
Power consumption per illuminant unit	2*1.5 W+2*3W	
Voltage / frequency	220 - 240 V AC / 50-60 Hz	
Height adjustment in cm	40-80	
Grease filter / material / dishwasher-proof	2 aluminiu	m ✓
Carbon filter ***	2*CF02 / optional	
Installation material	\checkmark	
Instruction manual	\checkmark	

