



Supplier		WS Westin Lt	d	
Model Identifier		VECTOR 900 with Internal Motor		
Product Data	Symbol	Unit	Value	
Annual Energy Consumption	AEChood	KWh/a	51.9	
Energy Efficiency Class			A+	
Fluid Dynamic Efficiency	FDEhood		38.3	
Fluid Dynamic Efficiency Class			А	
Light Efficiency	LEhood	lux/W	13.8	
Light Efficiency Class			D	
Grease Filtering Efficiency	GFE _{hood}	%	75.7	
Grease Filtering Efficiency Class			С	
Minimum Airflow in Normal Use		m³/hr	197.5	
Maximum Airflow in Normal Use		m³/hr	523.4	
Airflow at Intensive Setting		m³/hr	792.5	
A-weighted Sound Power at Minimum Speed		dB(A)	45	
A-weighted Sound Power at Maximum Speed		dB(A)	62	
A-weighted Sound Power at Intensive Speed		dB(A)	73	
Power Consumption in Off Mode	Ро	W	0.00	
Power Consumption in Standby Mode	Ps	W	0.27	
Additional data compliant to Commission Delegate	REGULATION (JK)/(EU) No	66/2014	
Time Increase Factor	f		0.6	
Energy Efficiency Index	EEI _{hood}	%	44.1	
Measured Air Flow at Best Efficiency Point	Q _{BEP}	m³/hr	513.5	
Measured Air Pressure at Best Efficiency Point	P _{BEP}	Ра	443	
Maximum Air Flow	Q _{Max}	m³/hr	790.3	
Measured Electric Power Input at Best Efficiency Point	WBEP	W	164.8	
Nominal Power of Lighting System	WL	W	21.6	
Average Illumination of Lighting System on cooktop	E _{MIDDLE}	lux	298	
Products manufactured in accordance with harmonised standards: Safety: IEC/EN 60335-1; IEC/EN 60335-2-31, IEC/EN 62233. Perform 5168; IEC/EN 60704-1; IEC/EN 60704-2-13; ISO 3741; EN 50564; IEC CISPR 14-2; IEC/EN 61000-3-2; IEC/EN 61000-3-3. Suggestions for reducing the environmental impact of this product: When you start cooking run the extractor at the lowest speed settin	62301. EMC: EN 550)14-1; CISPR 14	-1; EN 55014-2	
and cooking vapours require you to do so.	, ,			

The appliance works more efficiently the shorter and straighter your duct run. Design your installation so that the duct length and number of bends are minimised.





Supplier	· ·	WS Westin Ltd		
Model Identifier	VECTOR 900 EM			
		with SEM2 Remote Wall Motor		
Product Data	Symbol	Unit	Value	
Annual Energy Consumption	AEChood	KWh/a	93.7	
Energy Efficiency Class			В	
Fluid Dynamic Efficiency	FDE _{hood}		25.9	
Fluid Dynamic Efficiency Class			В	
Light Efficiency	LEhood	lux/W	13.7	
Light Efficiency Class			D	
Grease Filtering Efficiency	GFE _{hood}	%	75.7	
Grease Filtering Efficiency Class			С	
Minimum Airflow in Normal Use		m³/hr	197.5	
Maximum Airflow in Normal Use		m³/hr	523.4	
Airflow at Intensive Setting		m³/hr	790.0	
A-weighted Sound Power at Minimum Speed		dB(A)	36	
A-weighted Sound Power at Maximum Speed		dB(A)	47	
A-weighted Sound Power at Intensive Speed		dB(A)	59	
Power Consumption in Off Mode	Ро	W	0.00	
Power Consumption in Standby Mode	Ps	W	0.37	
Additional data compliant to Commission Delegate	REGULATION (U	JK)/(EU) No	66/2014	
Time Increase Factor	f		1.1	
Energy Efficiency Index	EEI _{hood}	%	69.9	
Measured Air Flow at Best Efficiency Point	Q _{BEP}	m³/hr	479.2	
Measured Air Pressure at Best Efficiency Point	P _{BEP}	Ра	378	
Maximum Air Flow	Q _{Max}	m³/hr	854.2	
Measured Electric Power Input at Best Efficiency Point	W _{BEP}	W	194.2	
Nominal Power of Lighting System	WL	W	21.6	
Average Illumination of Lighting System on cooktop	E _{MIDDLE}	lux	296	
Products manufactured in accordance with harmonised standards: Safety: IEC/EN 60335-1; IEC/EN 60335-2-31, IEC/EN 62233. Perform 5168; IEC/EN 60704-1; IEC/EN 60704-2-13; ISO 3741; EN 50564; IEC CISPR 14-2; IEC/EN 61000-3-2; IEC/EN 61000-3-3. Suggestions for reducing the environmental impact of this product: When you start cooking run the extractor at the lowest speed settin	62301. EMC: EN 550	014-1; CISPR 14	-1; EN 55014-2	
and cooking vapours require you to do so.	b, etty mercusing th	eotor specu		

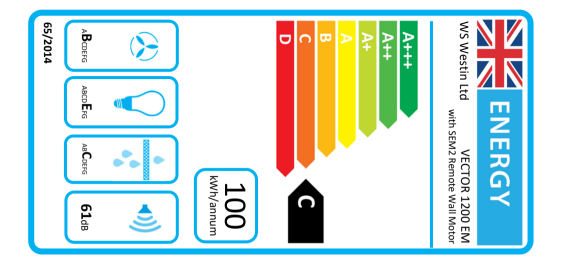
The appliance works more efficiently the shorter and straighter your duct run. Design your installation so that the duct length and number of bends are minimised.

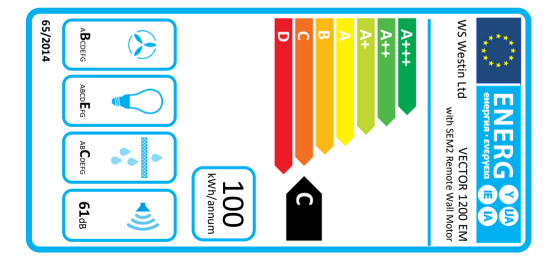




Supplier		WS Westin Ltd		
	VECTOR 1200			
Model Identifier	wi	with Internal Motor		
Product Data	Symbol	Unit	Value	
Annual Energy Consumption	AEChood	KWh/a	58.2	
Energy Efficiency Class			А	
Fluid Dynamic Efficiency	FDEhood		38.3	
Fluid Dynamic Efficiency Class			А	
Light Efficiency	LEhood	lux/W	9.0	
Light Efficiency Class			Е	
Grease Filtering Efficiency	GFE _{hood}	%	75.7	
Grease Filtering Efficiency Class			С	
Minimum Airflow in Normal Use		m³/hr	197.5	
Maximum Airflow in Normal Use		m³/hr	523.4	
Airflow at Intensive Setting		m³/hr	792.5	
A-weighted Sound Power at Minimum Speed		dB(A)	45	
A-weighted Sound Power at Maximum Speed		dB(A)	62	
A-weighted Sound Power at Intensive Speed		dB(A)	73	
Power Consumption in Off Mode	Ро	W	0.00	
Power Consumption in Standby Mode	Ps	W	0.27	
Additional data compliant to Commission Delegate	REGULATION (U	JK)/(EU) No	66/2014	
Time Increase Factor	f		0.6	
Energy Efficiency Index	EEI _{hood}	%	47.5	
Measured Air Flow at Best Efficiency Point	Q _{BEP}	m³/hr	513.5	
Measured Air Pressure at Best Efficiency Point	P _{BEP}	Ра	443	
Maximum Air Flow	Q _{Max}	m³/hr	790.3	
Measured Electric Power Input at Best Efficiency Point	W _{BEP}	W	164.8	
Nominal Power of Lighting System	WL	W	30.2	
Average Illumination of Lighting System on cooktop	E _{MIDDLE}	lux	272	
Products manufactured in accordance with harmonised standards: Safety: IEC/EN 60335-1; IEC/EN 60335-2-31, IEC/EN 62233. Performance: IEC/EN 61591; ISO 5167-1; ISO 5167-3; ISO 5168; IEC/EN 60704-1; IEC/EN 60704-2-13; ISO 3741; EN 50564; IEC 62301. EMC: EN 55014-1; CISPR 14-1; EN 55014-2; CISPR 14-2; IEC/EN 61000-3-2; IEC/EN 61000-3-3.				
Suggestions for reducing the environmental impact of this product: When you start cooking run the extractor at the lowest speed setting and cooking vapours require you to do so.				

The appliance works more efficiently the shorter and straighter your duct run. Design your installation so that the duct length and number of bends are minimised.





Supplier	1	WS Westin Ltd		
Model Identifier	VECTOR 1200 EM			
		M2 Remote Wa		
Product Data	Symbol	Unit	Value	
Annual Energy Consumption	AEChood	KWh/a	100.0	
Energy Efficiency Class			С	
Fluid Dynamic Efficiency	FDE _{hood}		25.9	
Fluid Dynamic Efficiency Class			В	
Light Efficiency	LEhood	lux/W	9.0	
Light Efficiency Class			E	
Grease Filtering Efficiency	GFE _{hood}	%	75.7	
Grease Filtering Efficiency Class			С	
Minimum Airflow in Normal Use		m³/hr	197.5	
Maximum Airflow in Normal Use		m³/hr	523.4	
Airflow at Intensive Setting		m³/hr	790.0	
A-weighted Sound Power at Minimum Speed		dB(A)	45	
A-weighted Sound Power at Maximum Speed		dB(A)	61	
A-weighted Sound Power at Intensive Speed		dB(A)	73	
Power Consumption in Off Mode	Ро	W	0.00	
Power Consumption in Standby Mode	Ps	W	0.27	
Additional data compliant to Commission Delegate	REGULATION (JK)/(EU) No	66/2014	
Time Increase Factor	f		1.1	
Energy Efficiency Index	EEI _{hood}	%	72.1	
Measured Air Flow at Best Efficiency Point	Q _{BEP}	m³/hr	479.2	
Measured Air Pressure at Best Efficiency Point	P _{BEP}	Ра	378	
Maximum Air Flow	Q _{Max}	m³/hr	854.2	
Measured Electric Power Input at Best Efficiency Point	W _{BEP}	W	194.2	
Nominal Power of Lighting System	WL	W	30.2	
Average Illumination of Lighting System on cooktop	E _{MIDDLE}	lux	272	
Products manufactured in accordance with harmonised standards: Safety: IEC/EN 60335-1; IEC/EN 60335-2-31, IEC/EN 62233. Perform 5168; IEC/EN 60704-1; IEC/EN 60704-2-13; ISO 3741; EN 50564; IEC CISPR 14-2; IEC/EN 61000-3-2; IEC/EN 61000-3-3. Suggestions for reducing the environmental impact of this product:				
When you start cooking run the extractor at the lowest speed settin and cooking vapours require you to do so.	ng, only increasing th			

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