

Part No: 90001185 Model: DV51 (L) Adroit

Specific Energy Consumption	-41.3	Average	Class	Α	
(SEC) in kWh/(m²a)	-16.8	Warm	Class	E	
	-79.6	Cold	Class	A+	
Typology	RVU/BVU				
Type of Drive	Variable S	Variable Speed			
Heat Recovery System	Recupera	Recuperative			
Thermal Efficiency	84.0	%			
Maximum Flow Rate	167.0	m³/h			
Electrical Power Input at Maximum Flow	77.0	W			
Sound Power Level at Reference Flow Rate	36	L_WA			
Reference Flow Rate	0.032	m³/s			
Reference Pressure Difference	50.0	Pa			
Specific Power Input (SPI)	0.290	W/(m³/h)			
Control Factor and Typology	0.65	Local			
Declared Leakage Rates	2.0	% Internal	2.0	% External	
Mixing Rate		%			
IVIIAITIY INAIC	N/A	70			
Position and Description of Filter Warning		ict Instructions - a	rflow.com		
	See Produ				
Position and Description of Filter Warning	See Produ	ct Instructions - a			
Position and Description of Filter Warning Instructions for Supply / Extract Grilles	See Produ See Produ	ct Instructions - a		- 20 Pa	
Position and Description of Filter Warning Instructions for Supply / Extract Grilles Internet Address for Pre/Diss-assembly Instructions	See Produ See Produ airflow.con	ict Instructions - ai ict Instructions - ai n	rflow.com	- 20 Pa	
Position and Description of Filter Warning Instructions for Supply / Extract Grilles Internet Address for Pre/Diss-assembly Instructions Air Flow Rate Sensitivity (Ratio)	See Produ See Produ airflow.con N/A	ict Instructions - ai ict Instructions - ai n + 20 Pa	rflow.com	- 20 Pa	
Position and Description of Filter Warning Instructions for Supply / Extract Grilles Internet Address for Pre/Diss-assembly Instructions Air Flow Rate Sensitivity (Ratio) Indoor / Outdoor Air Tightness	See Produ See Produ airflow.con N/A N/A	ict Instructions - ai ict Instructions - ai n + 20 Pa m³/h	rflow.com	- 20 Pa	
Position and Description of Filter Warning Instructions for Supply / Extract Grilles Internet Address for Pre/Diss-assembly Instructions Air Flow Rate Sensitivity (Ratio) Indoor / Outdoor Air Tightness Annual Electricity Consumption	See Produ See Produ airflow.con N/A N/A 198.5	nct Instructions - ai nct Instructions - ai n + 20 Pa m³/h Average	rflow.com	- 20 Pa	
Position and Description of Filter Warning Instructions for Supply / Extract Grilles Internet Address for Pre/Diss-assembly Instructions Air Flow Rate Sensitivity (Ratio) Indoor / Outdoor Air Tightness Annual Electricity Consumption	See Produ See Produ airflow.con N/A N/A 198.5 153.5	ict Instructions - ai ict Instructions - ai in + 20 Pa m³/h Average Warm	rflow.com	- 20 Pa	
Position and Description of Filter Warning Instructions for Supply / Extract Grilles Internet Address for Pre/Diss-assembly Instructions Air Flow Rate Sensitivity (Ratio) Indoor / Outdoor Air Tightness Annual Electricity Consumption (AEC) in kWh electricity/a	See Produ See Produ airflow.con N/A N/A 198.5 153.5 735.5	ict Instructions - ai ict Instructions - ai in + 20 Pa m³/h Average Warm Cold	rflow.com	- 20 Pa	

Visit: airflow.com For the latest, products, data sheets, application advice and information

Tel: +44 (0) 1494 525252











