

Terminals technical specification

Heat Recovery Ventilation

Model			FHBQ-D3.5-K	FHBQ-D5-K	FHBQ-D8-K	FHBQ-D10-K
Air flow Volume	H-M-L	m ³ /h	350-205.975-260	500-294.25-380	800-470.8-600	1000-588.5-750
External Statics Pressure	H-M-L	Pa	100-80-60	100-80-60	110-85-65	110-85-65
Temperature exchange efficiency	H-M-L	%	71.00-73.00-75.00	68.00-70.00-72.00	70.00-72.00-74.00	73.00-77.00-78.00
Enthalpy exchange efficiency	Heating	H-M-L	%	65.00-67.00-68.00	62.00-64.00-65.00	63.00-65.00-68.00
Enthalpy exchange efficiency	Cooling	H-M-L	%	61.00-63.00-65.00	57.00-59.00-61.00	60.00-62.00-65.00
Power Supply			220-1-50	220-1-50	220-1-50	220-1-50
Power Input		W	0.165	0.262	0.40	0.44
Sound Pressure level		dB(A)	37	39	45	46
Outline Dimension (W X D X H)		mm	800x879x306	800x879x306	832x1016x380	832x1016x380
Net. Weight		kg	45.0	45.0	57.0	57.0
Standard wired remote controller			Z5N151	Z5N151	Z5N151	Z5N151