

Ecodesign information end Energy labeling for residential ventilation unit (ERV) with heat recovery system (HRS) regard Commission Regulation (EU) No 1253/2014 of 7 July 2014 and No 1254/2014 of 11 July 2014



(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-100 Base	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-91,3
		Average, kWh/(m ² .a)	-41,4
		Warm, kWh/(m ² .a)	-15,5
	Specific energy consumption class (SEC) for average zone	A	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	40
(i)	Electric power input of the fan drive	W	6
(j)	Sound power level (LWA)	dB	32
(k)	Reference flow rate	m ³ /s	0,011
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,12
(n)	Control typology	Manual control (no DCV)	
	Control factor		1
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-12,5
	The airflow sensitivity at -20Pa pressure	%	+18
(u)	The indoor air tightness	m ³ /h	2,6
	The outdoor air tightness	m ³ /h	2,6
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	8,1
		Average, kWh/m ² .a	2,7
		Warm, kWh/m ² .a	2,2
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	91,1
		Average, kWh/m ² .a	46,6
		Warm, kWh/m ² .a	21,1

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(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-100 Standard	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-91,3
		Average, kWh/(m ² .a)	-41,4
		Warm, kWh/(m ² .a)	-15,5
	Specific energy consumption class (SEC) for average zone	A	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	40
(i)	Electric power input of the fan drive	W	6
(j)	Sound power level (LWA)	dB	32
(k)	Reference flow rate	m ³ /s	0,011
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,12
(n)	Control typology	Manual control (no DCV)	
	Control factor		1
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-12,5
	The airflow sensitivity at -20Pa pressure	%	+18
(u)	The indoor air tightness	m ³ /h	2,6
	The outdoor air tightness	m ³ /h	2,6
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	8,1
		Average, kWh/m ² .a	2,7
		Warm, kWh/m ² .a	2,2
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	91,1
		Average, kWh/m ² .a	46,6
		Warm, kWh/m ² .a	21,1

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(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-125 Base	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-92,9
		Average, kWh/(m ² .a)	-43
		Warm, kWh/(m ² .a)	-17,1
	Specific energy consumption class (SEC) for average zone	A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	60
(i)	Electric power input of the fan drive	W	7
(j)	Sound power level (LWA)	dB	38
(k)	Reference flow rate	m ³ /s	0,017
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,97
(n)	Control typology	Manual control (no DCV)	
	Control factor		1
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-12,5
	The airflow sensitivity at -20Pa pressure	%	+18
(u)	The indoor air tightness	m ³ /h	3,9
	The outdoor air tightness	m ³ /h	3,9
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	7,4
		Average, kWh/m ² .a	2,1
		Warm, kWh/m ² .a	2,2
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	91,1
		Average, kWh/m ² .a	46,6
		Warm, kWh/m ² .a	21,1

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(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-125 Standard	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-94,3
		Average, kWh/(m ² .a)	-44,4
		Warm, kWh/(m ² .a)	-18,8
	Specific energy consumption class (SEC) for average zone	A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	60
(i)	Electric power input of the fan drive	W	7
(j)	Sound power level (LWA)	dB	38
(k)	Reference flow rate	m ³ /s	0,017
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,97
(n)	Control typology	Manual control (no DCV)	
	Control factor		1
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-12,5
	The airflow sensitivity at -20Pa pressure	%	+18
(u)	The indoor air tightness	m ³ /h	3,9
	The outdoor air tightness	m ³ /h	3,9
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	6,9
		Average, kWh/m ² .a	1,5
		Warm, kWh/m ² .a	1,0
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	91,1
		Average, kWh/m ² .a	46,6
		Warm, kWh/m ² .a	21,1

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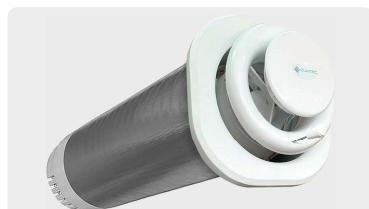
(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-150 Base	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-93,1
		Average, kWh/(m ² .a)	-42,4
		Warm, kWh/(m ² .a)	-16
	Specific energy consumption class (SEC) for average zone	A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	100
(i)	Electric power input of the fan drive	W	24,5
(j)	Sound power level (LWA)	dB	38
(k)	Reference flow rate	m ³ /s	0,028
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,245
(n)	Control typology	Local demand control	
	Control factor		0,65
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-12,5
	The airflow sensitivity at -20Pa pressure	%	+18
(u)	The indoor air tightness	m ³ /h	6.5
	The outdoor air tightness	m ³ /h	6.5
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	8.0
		Average, kWh/m ² .a	2.7
		Warm, kWh/m ² .a	2.2
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	92.7
		Average, kWh/m ² .a	47.4
		Warm, kWh/m ² .a	21.4

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(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-150 Standard	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-93,2
		Average, kWh/(m ² .a)	-42,5
		Warm, kWh/(m ² .a)	-16,1
	Specific energy consumption class (SEC) for average zone	A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	100
(i)	Electric power input of the fan drive	W	24
(j)	Sound power level (LWA)	dB	38
(k)	Reference flow rate	m ³ /s	0,028
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,24
(n)	Control typology	Local demand control	
	Control factor		0,65
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-12,5
	The airflow sensitivity at -20Pa pressure	%	+18
(u)	The indoor air tightness	m ³ /h	6.5
	The outdoor air tightness	m ³ /h	6.5
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	8.0
		Average, kWh/m ² .a	2.6
		Warm, kWh/m ² .a	2.1
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	92.7
		Average, kWh/m ² .a	47.4
		Warm, kWh/m ² .a	21.4

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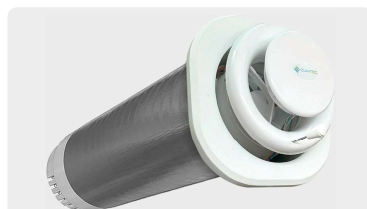
(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-200 Base	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-93,7
		Average, kWh/(m ² .a)	-42,9
		Warm, kWh/(m ² .a)	-16,5
	Specific energy consumption class (SEC) for average zone	A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	185
(i)	Electric power input of the fan drive	W	40,7
(j)	Sound power level (LWA)	dB	38
(k)	Reference flow rate	m ³ /s	0,051
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,22
(n)	Control typology	Local demand control	
	Control factor		0,65
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-18
	The airflow sensitivity at -20Pa pressure	%	+20
(u)	The indoor air tightness	m ³ /h	12
	The outdoor air tightness	m ³ /h	12
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	7,8
		Average, kWh/m ² .a	2,4
		Warm, kWh/m ² .a	2
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	92,7
		Average, kWh/m ² .a	47,4
		Warm, kWh/m ² .a	21,4

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(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-200 Standard	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-93,9
		Average, kWh/(m ² .a)	-43,2
		Warm, kWh/(m ² .a)	-16,7
	Specific energy consumption class (SEC) for average zone	A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	185
(i)	Electric power input of the fan drive	W	38
(j)	Sound power level (LWA)	dB	38
(k)	Reference flow rate	m ³ /s	0,051
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,21
(n)	Control typology	Local demand control	
	Control factor		0,65
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-18
	The airflow sensitivity at -20Pa pressure	%	+20
(u)	The indoor air tightness	m ³ /h	12
	The outdoor air tightness	m ³ /h	12
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	7,7
		Average, kWh/m ² .a	2,3
		Warm, kWh/m ² .a	1,9
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	92,7
		Average, kWh/m ² .a	47,4
		Warm, kWh/m ² .a	21,4

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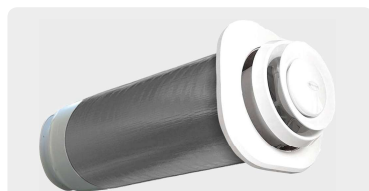
(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-200+ Base	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-94,1
		Average, kWh/(m ² .a)	-43,4
		Warm, kWh/(m ² .a)	-17
Specific energy consumption class (SEC) for average zone		A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	240
(i)	Electric power input of the fan drive	W	48
(j)	Sound power level (LWA)	dB	32
(k)	Reference flow rate	m ³ /s	0,067
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,2
(n)	Control typology	Local demand control	
	Control factor		0.65
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-18
	The airflow sensitivity at -20Pa pressure	%	+20
(u)	The indoor air tightness	m ³ /h	15.6
	The outdoor air tightness	m ³ /h	15.6
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	7.6
		Average, kWh/m ² .a	2.2
		Warm, kWh/m ² .a	1.8
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	92.7
		Average, kWh/m ² .a	47.4
		Warm, kWh/m ² .a	21.4

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(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-200+ Standard	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-94.3
		Average, kWh/(m ² .a)	-43.6
		Warm, kWh/(m ² .a)	-17.2
Specific energy consumption class (SEC) for average zone		A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	240
(i)	Electric power input of the fan drive	W	46
(j)	Sound power level (LWA)	dB	32
(k)	Reference flow rate	m ³ /s	0,067
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,19
(n)	Control typology	Local demand control	
	Control factor		0.65
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at +20Pa pressure	%	-18
	The airflow sensitivity at -20Pa pressure	%	+20
(u)	The indoor air tightness	m ³ /h	15.6
	The outdoor air tightness	m ³ /h	15.6
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	7.5
		Average, kWh/m ² .a	2.1
		Warm, kWh/m ² .a	1.7
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Cold, kWh/m ² .a	92.7
		Average, kWh/m ² .a	47.4
		Warm, kWh/m ² .a	21.4

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(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-300 Base	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-93,4
		Average, kWh/(m ² .a)	-42,7
		Warm, kWh/(m ² .a)	-16,3
	Specific energy consumption class (SEC) for average zone	A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	600
(i)	Electric power input of the fan drive	W	140
(j)	Sound power level (LWA)	dB	32
(k)	Reference flow rate	m ³ /s	0,17
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,23
(n)	Control typology	Local demand control	
	Control factor		0.65
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at + 20Pa pressure	%	-20
	The airflow sensitivity at -20Pa pressure	%	+8
(u)	The indoor air tightness	m ³ /h	39
	The outdoor air tightness	m ³ /h	39
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	7.9
		Average, kWh/m ² .a	2.5
		Warm, kWh/m ² .a	2.0
		Cold, kWh/m ² .a	92.7
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Average, kWh/m ² .a	47.4
		Warm, kWh/m ² .a	21.4

Ecodesign information end Energy labeling for residential ventilation unit (ERV) with heat recovery system (HRS) regard Commission Regulation (EU) No 1253/2014 of 7 July 2014 and No 1254/2014 of 11 July 2014



(a)	Supplier name or trademark	CLIMTEC	
(b)	Model	RD-300 Standard	
(c)	Specific energy consumption (SEC) for each applicable climate zone	Cold, kWh/(m ² .a)	-93,2
		Average, kWh/(m ² .a)	-42,5
		Warm, kWh/(m ² .a)	-16,1
	Specific energy consumption class (SEC) for average zone	A+	
(d)	Typology	Residential ventilation unit (RVU), bidirectional (BVU)	
(e)	Type of drive	Multi-speed drive	
(f)	Type of heat recovery system	Recuperative	
(g)	Thermal efficiency of heat recovery	%	93
(h)	Maximum flow rate	m ³ /h	600
(i)	Electric power input of the fan drive	W	143
(j)	Sound power level (LWA)	dB	32
(k)	Reference flow rate	m ³ /s	0,17
(l)	Reference pressure difference	Pa	0
(m)	Specific power input (SPI)	W/(m ³ /h)	0,24
(n)	Control typology	Local demand control	
	Control factor		0.65
(o)	Maximum internal leakage rates	%	3
	Maximum external leakage rates	%	3
(p)	Mixing rate	%	8
(q)	Position of visual filter warning	not applicable	
	Description of visual filter warning	not applicable	
(r)	Instructions to install regulated supply/exhaust grilles	not applicable	
(s)	Internet address for disassembly instructions	https://climtec.ua/	
(t)	The airflow sensitivity at + 20Pa pressure	%	-20
	The airflow sensitivity at -20Pa pressure	%	+8
(u)	The indoor air tightness	m ³ /h	39
	The outdoor air tightness	m ³ /h	39
(v)	The annual electricity consumption per 100 m ² floor area (AEC) for each type of climate	Cold, kWh/m ² .a	8.0
		Average, kWh/m ² .a	2.6
		Warm, kWh/m ² .a	2.1
		Cold, kWh/m ² .a	92.7
(w)	The annual heating saved per 100 m ² floor area (AHS) for each type of climate	Average, kWh/m ² .a	47.4
		Warm, kWh/m ² .a	21.4

UA

- a Найменування постачальника чи торговельна марка
- b Модель
- c Питоме енергоспоживання (SEC) для кожної застосованої кліматичної зони: Холодна, середня, тепла
- d Типологія
- e Тип приводу
- f Тип системи рекуперації тепла
- g Теплова ефективність рекуперації тепла
- h Максимальна подача
- i Електрична потужність електроприводу вентиляторів
- j Рівень звукової потужності (LWA)
- k Еталонна подача
- l Еталонний перепад тиску
- m Питома споживана потужність (SPI)
- n Типологія регулювання
- o Коефіцієнт регулювання
- o Максимальний ступінь внутрішнього витoku повітря
Максимальний ступінь зовнішнього витoku повітря
- p Рівень підмісу
- q Місце розташування візуального попередження про необхідність заміни фільтра
Опис візуального попередження про необхідність заміни фільтра
- r інструкції по установці регульованих решіток подачі/ виведення
- s Інтернет-адреса для інструкцій з розбирання
- t Чутливість повітряного потоку при тиску +20Па
Чутливість повітряного потоку при тиску -20Па
- u Внутрішня повітрянепроникність
Зовнішня повітрянепроникність
- v Річне споживання електроенергії на 100 м² площі підлоги (AEC) для кожного типу клімату: Холодний, середній, теплий
- w Річна економія тепла на 100 м² площі підлоги (AHS) для кожного типу клімату: Холодний, середній, теплий

RO

- a Numele furnizorului sau marca comercială
- b Model
- c Consumul specific de energie (SEC) pentru fiecare zonă climatică aplicată: Rece, medie, caldă
- d Tipologia
- e Tipul de acționare
- f Tipul sistemului de recuperare a căldurii
- g Eficiența termică a recuperării căldurii
- h Debitul maxim
- i Puterea electrică a acționării ventilatorului
- j Nivelul puterii acustice (LWA)
- k Debit de referință
- l Căderea de presiune de referință
- m Puterea specifică consumată (SPI)
- n Tipologia reglementării
coeficientul de reglementare
- o Gradul maxim de scurgere interioară a aerului
Gradul maxim de scurgere exterioară a aerului
- p Nivelul doplului
- q Locul de amplasare a avertizării vizuale privind necesitatea înlocuirii filtrului
Descrierea avertizării vizuale privind necesitatea înlocuirii filtrului
- r Instrucțiuni de instalare pentru grilele reglabile de admisie/extracție
- s Adresa internetică pentru instrucțiunile de demontare
- t Sensibilitatea fluxului de aer la presiunea +20Pa
Sensibilitatea fluxului de aer la presiunea -20Pa
- u Impermeabilitatea interioară la aer
Impermeabilitatea exterioară la aer
- v Consum anual de electricitate la 100 m² de suprafață pdeea (AEC) pentru fiecare tip de climă: Rece, medie, caldă
- w Economisirea anuală de căldură la 100 m² de suprafață pdeea (AHS) pentru fiecare tip de climă: Rece, medie, caldă

PL

- a Nazwa dostawcy lub marka towarowa
- b Model
- c Specyficzne zużycie energii (SEC) dla każdej zastosowanej strefy klimatycznej: Zimna, średnia, ciepła
- d Typologia
- e Typ napędu
- f Typ systemu odzysku ciepła
- g Sprawność cieplna odzysku ciepła
- h Maksymalny przepływ
- i Moc elektryczna napędu wentylatora
- j Poziom mocy akustycznej (LWA)
- k Wzorcowy przepływ
- l Wzorcowy spadek ciśnienia
- m Specyficzna moc pobierana (SPI)
- n Typologia regulacji
współczynnik regulacji
- o Maksymalny stopień wewnętrznego wycieku powietrza
Maksymalny stopień zewnętrznego wycieku powietrza
- p Poziom dopływu
- q Miejsce lokalizacji wizualnego ostrzeżenia o konieczności wymiany filtra
Opis wizualnego ostrzeżenia o konieczności wymiany filtra
- r instrukcje instalacji regulowanych kratki dopływu/ wyliewu
- s Adres internetowy do instrukcji demontażu
- t Czulość przepływu powietrza przy ciśnieniu +20Pa
Czulość przepływu powietrza przy ciśnieniu -20Pa
- u Wewnętrzna szczelność powietrzna
Zewnętrzna szczelność powietrzna
- v Roczne zużycie energii elektrycznej na 100 m² powierzchni podłogi (AEC) dla każdego rodzaju klimatu: Zimny, średni, ciepły
- w Roczna oszczędność ciepła na 100 m² powierzchni podłogi (AHS) dla każdego rodzaju klimatu: Zimny, średni, ciepły

LT

- a Tiekėjo pavadinimas ar prekų ženklą pavadinimas
- b Modelis
- c Specifinis energijos suvartojimas (SEC) kiekvienai t aikomai klimato zonal: Šalta, vidutinė, šilta
- d Tipologija
- e Variklio tipas
- f Šilumos atgavimo sistemos tipas
- g Šilumos atgavimo efektyvumas
- h Maksimalus srautas
- i Ventilatoriaus elektros energijos galia
- j Garso galios lygis (LWA)
- k Standartinis srautas
- l Standartinis slėgio kritimas
- m Specifinis energijos suvartojimas (SPI)
- n Regulavimo tipologija
reguliavimo koeficientas
- o Maksimalus vidaus oro nuotėkio laipsnis
Maksimalus išorinės oro nuotėkio laipsnis
- p Mišinio lygis
- q Vizualinio įspėjimo apie filtrų keitimo būtinybę vieta
Vizualinio įspėjimo apie filtrų keitimo būtinybę aprašymas
- r Instaliacijų instrukcijų reguliuojamoms tiekimo/šalinimo grotelėms
- s Interneto adresas demontavimo instrukcijoms
- t Oro srauto jaučiamas +20Pa slėgįje
Oro srauto jaučiamas -20Pa slėgįje
- u Vidaus oro sandarumas
Išorės oro sandarumas
- v Metinis elektros energijos suvartojimas 100 m² grindų paviršiaus (AEC) kiekvienam klimato tipui: Šaltas, vidutinis, šiltas
- w Metinė šilumos taupymo norma 100 m² grindų paviršiaus (AHS) kiekvienam klimato tipui: Šaltas, vidutinis, šiltas