

OWNER'S MANUAL - PRODUCT FICHE

RELATED OWNER'S MANUAL CODE: CS017UI-XT

Trade Mark	Rotenso					
Indoor Model	VP26Xi R15	VP35Xi R15	VCC26Xi R15	VCC35Xi R15	VCS26Xi R15	VCS35Xi R15
Outdoor Model	VP26Xo R15	VP35Xo R15	VO26Xo R15	VO35Xo R15	VO26Xo R15	VO35Xo R15
Sound Power Level at Standard Rating Conditions(Indoor/Outdoor)[dB(A)]	53/58	53/62	53/58	53/62	53/58	53/62
Refrigerant Type	R32	R32	R32	R32	R32	R32
GWP	675	675	675	675	675	675
Charge amount (g)	700	700	700	700	700	700
CO2 equivalent (tonnes)	0.472	0.472	0.472	0.472	0.472	0.472
SEER	8.8	8.5	8.8	8.5	8.8	8.5
Energy efficiency Class in cooling	A+++	A+++	A+++	A+++	A+++	A+++
Annual Electricity Consumption in Cooling[KWh/y] [1]	103	146	103	146	103	146
Design Load in cooling Mode (Pdesign)[KW]	2.6	3.5	2.6	3.5	2.6	3.5
SCOP (average heating season)	4.6	4.6	4.6	4.6	4.6	4.6
Energy efficiency class in heating (average season)	A++	A++	A++	A++	A++	A++
Annual electricity consumption in heating (average season)[KWh/y][2]	776	776	776	776	776	776
Warmer heating season	Y	Y	Y	Y	Y	Y
Colder heating season	—	—	—	—	—	—
Design load in heating mode (Pdesign)[KW]	2.5	2.5	2.5	2.5	2.5	2.5
Declared capacity at reference design condition (heating average season)[KW]	2.049	2.049	2.049	2.049	2.049	2.049
Back up heating capacity at reference design condition (heating average season)[KW]	0.451	0.451	0.451	0.451	0.451	0.451

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional

Contains fluorinated greenhouse gases.

Importer: THERMOSILESIA, ul. Szyb Walenty 16, 41-700 Ruda Śląska, Poland

Manufacturer: ROTENSO, ul. Szyb Walenty 16, 41-700 Ruda Śląska, Poland

[1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

Note: Please check the model information above according to the model name on the nameplate.

KARTA PRODUKTU

KOD KARTY PRODUKTU: CS017UI-XT

Znak towarowy	Rotenso					
Jednostka wewnętrzna	VP26Xi R15	VP35Xi R15	VCC26Xi R15	VCC35Xi R15	VCS26Xi R15	VCS35Xi R15
Jednostka zewnętrzna	VP26Xo R15	VP35Xo R15	VO26Xo R15	VO35Xo R15	VO26Xo R15	VO35Xo R15
Poziom mocy akustycznej [jednostka wewnętrzna/jednostka zewnętrzna [dB(A)]]	53/58	53/62	53/58	53/62	53/58	53/62
Rodzaj czynnika chłodniczego	R32	R32	R32	R32	R32	R32
GWP	675	675	675	675	675	675
Ilość czynnika chłodniczego (g)	700	700	700	700	700	700
Ekwiwalent CO2 (tCO2eq)	0.472	0.472	0.472	0.472	0.472	0.472
SEER	8.8	8.5	8.8	8.5	8.8	8.5
Klasa efektywności - chłodzenie	A+++	A+++	A+++	A+++	A+++	A+++
Roczne zużycie energii elektrycznej - funkcja chłodzenia [kWh/y] [1]	103	146	103	146	103	146
Obciążenie chłodnicze [KW]	2.6	3.5	2.6	3.5	2.6	3.5
SCOP	4.6	4.6	4.6	4.6	4.6	4.6
Klasa efektywności - grzanie	A++	A++	A++	A++	A++	A++
Roczne zużycie energii elektrycznej - funkcja grzania [kWh/y] [2]	776	776	776	776	776	776
Sezon grzewczy cieplejszy	Y	Y	Y	Y	Y	Y
Sezon grzewczy chłodniejszy	—	—	—	—	—	—
Obciążenie grzewcze [KW]	2.5	2.5	2.5	2.5	2.5	2.5
Deklarowana wydajność w warunkach ogrzewania (średni sezon) [KW]	2.049	2.049	2.049	2.049	2.049	2.049
Zapas mocy w warunkach ogrzewania (średni sezon) [KW]	0.451	0.451	0.451	0.451	0.451	0.451

Wycieki czynników chłodniczych przyczyniają się do zmiany klimatu. W przypadku przedostania się do atmosfery czynnika chłodniczego o niższym współczynniku ocieplenia globalnego (GWP) ma mniejszy wpływ na globalne ocieplenie niż czynnik o wyższym współczynniku GWP. Urządzenie zawiera płyn chłodniczy o współczynniku GWP wynoszącym [675]. Powyższe oznacza, iż w przypadku przedostania się 1 kg takiego płynu chłodniczego do atmosfery, jego wpływ na globalne ocieplenie byłby [675] razy większy niż wpływ 1 kg CO2 w okresie 100 lat. Nigdy nie należy samodzielnie manipulować przy obiegu czynnika lub demontować urządzeń, należy zawsze zwrócić się o pomoc do specjalisty.

Zawiera fluorowane gazy cieplarniane.

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Manufacturer: ROTENSO, ul. Szyb Walenty 16, 41-700 Ruda Śląska, Poland

[1] [2] Zużycie energii „XYZ” kWh na rok, oparte na standardowych wynikach testu. Rzeczywiste zużycie energii zależy od sposobu użytkowania urządzenia i jego umiejscowienia.

Uwaga: Proszę sprawdzić powyższe informacje o urządzeniu czy zgadzają się z nazwą modelu na tabliczce znamionowej.

OWNER'S MANUAL - PRODUCT FICHE

RELATED OWNER'S MANUAL CODE: CS017UI-XT

Trade Mark	Rotenso					
Indoor Model	VM26Xi R15	VM35Xi R15	VP50Xi R15	VCC50Xi R15	VCS50Xi R15	VM50Xi R15
Outdoor Model	VM26Xo R15	VM35Xo R15	VP50Xo R15	VO50Xo R15	VO50Xo R15	VM50Xo R15
Sound Power Level at Standard Rating Conditions(Indoor/Outdoor)[dB(A)]	53/58	53/62	54/63	54/63	54/63	54/63
Refrigerant Type	R32	R32	R32	R32	R32	R32
GWP	675	675	675	675	675	675
Charge amount (g)	700	700	1100	1100	1100	1100
CO2 equivalent (tonnes)	0.472	0.472	0.74	0.74	0.74	0.74
SEER	8.8	8.5	6.3	6.3	6.3	6.3
Energy efficiency Class in cooling	A+++	A+++	A++	A++	A++	A++
Annual Electricity Consumption in Cooling[KWh/y] [1]	103	146	294	294	294	294
Design Load in cooling Mode (Pdesign)[KW]	2.6	3.5	5.3	5.3	5.3	5.3
SCOP (average heating season)	4.6	4.6	4.1	4.1	4.1	4.1
Energy efficiency class in heating (average season)	A++	A++	A+	A+	A+	A+
Annual electricity consumption in heating (average season)[KWh/y][2]	776	776	1430	1430	1430	1430
Warmer heating season	Y	Y	Y	Y	Y	Y
Colder heating season	—	—	—	—	—	—
Design load in heating mode (Pdesign)[KW]	2.5	2.5	4.1	4.1	4.1	4.1
Declared capacity at reference design condition (heating average season)[KW]	2.049	2.049	3.714	3.714	3.714	3.714
Back up heating capacity at reference design condition (heating average season)[KW]	0.451	0.451	0.386	0.386	0.386	0.386

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional

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[1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

Note: Please check the model information above according to the model name on the nameplate.

KARTA PRODUKTU

KOD KARTY PRODUKTU: CS017UI-XT

Znak towarowy	Rotenso					
Jednostka wewnętrzna	VM26Xi R15	VM35Xi R15	VP50Xi R15	VCC50Xi R15	VCS50Xi R15	VM50Xi R15
Jednostka zewnętrzna	VM26Xo R15	VM35Xo R15	VP50Xo R15	VO50Xo R15	VO50Xo R15	VM50Xo R15
Poziom mocy akustycznej (jednostka wewnętrzna/jednostka zewnętrzna [dB(A)])	53/58	53/62	54/63	54/63	54/63	54/63
Rodzaj czynnika chłodniczego	R32	R32	R32	R32	R32	R32
GWP	675	675	675	675	675	675
Ilość czynnika chłodniczego (g)	700	700	1100	1100	1100	1100
Ekwiwalent CO2 (tCO2eq)	0.472	0.472	0.74	0.74	0.74	0.74
SEER	8.8	8.5	6.3	6.3	6.3	6.3
Klasa efektywności - chłodzenie	A+++	A+++	A++	A++	A++	A++
Roczne zużycie energii elektrycznej - funkcja chłodzenia [kWh/y] [1]	103	146	294	294	294	294
Obciążenie chłodnicze [KW]	2.6	3.5	5.3	5.3	5.3	5.3
SCOP	4.6	4.6	4.1	4.1	4.1	4.1
Klasa efektywności - grzanie	A++	A++	A+	A+	A+	A+
Roczne zużycie energii elektrycznej - funkcja grzania [kWh/y] [2]	776	776	1430	1430	1430	1430
Sezon grzewczy cieplejszy	Y	Y	Y	Y	Y	Y
Sezon grzewczy chłodniejszy	—	—	—	—	—	—
Obciążenie grzewcze [KW]	2.5	2.5	4.1	4.1	4.1	4.1
Deklarowana wydajność w warunkach ogrzewania (średni sezon) [KW]	2.049	2.049	3.714	3.714	3.714	3.714
Zapas mocy w warunkach ogrzewania (średni sezon) [KW]	0.451	0.451	0.386	0.386	0.386	0.386

Wycieki czynników chłodniczych przyczyniają się do zmiany klimatu. W przypadku przedostania się do atmosfery czynnika chłodniczego o niższym współczynniku ocieplenia globalnego (GWP) ma mniejszy wpływ na globalne ocieplenie niż czynnik o wyższym współczynniku GWP. Urządzenie zawiera płyn chłodniczy o współczynniku GWP wynoszącym [675]. Powyższe oznacza, iż w przypadku przedostania się 1 kg takiego płynu chłodniczego do atmosfery, jego wpływ na globalne ocieplenie byłby [675] razy większy niż wpływ 1 kg CO2 w okresie 100 lat. Nigdy nie należy samodzielnie manipulować przy obiegu czynnika lub demontować urządzeń, należy zawsze zwrócić się o pomoc do specjalisty.

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[1] [2] Zużycie energii „XYZ” kWh na rok, oparte na standardowych wynikach testu. Rzeczywiste zużycie energii zależy od sposobu użytkowania urządzenia i jego umiejscowienia.

Uwaga: Proszę sprawdzić powyższe informacje o urządzeniu czy zgadzają się z nazwą modelu na tabliczce znamionowej.

OWNER'S MANUAL - PRODUCT FICHE

RELATED OWNER'S MANUAL CODE:CS017UI-XT(B)				
Trade Mark		Rotenso		
Model: Indoor		VP26Xi R15	VP35Xi R15	VP50Xi R15
Model: Outdoor		VP26Xo R15	VP35Xo R15	VP50Xo R15
Sound power level at standard rating conditions (Indoor/Outdoor) [dB(A)]		53/58	53/62	54/63
Refrigerant type		R32	R32	R32
GWP ^[1]		675	675	675
Charge amount ^[1] [g]		700	700	1100
CO2 equivalent ^[1] [tonnes]		0.472	0.472	0.74
SEER [W/W]		8.8	8.5	6.3
Energy efficiency class in cooling		A+++	A+++	A++
Annual electricity consumption in cooling ^[2] [kWh/a]		103	146	294
Design load in cooling mode (Pdesign) [kW]		2.6	3.5	5.3
SCOP (average heating season) [W/W]		4.6	4.6	4.1
Energy efficiency class in heating (average season)		A++	A++	A+
Annual electricity consumption in heating (average season) ^[2] [kWh/a]		776	776	1435
Design load in heating mode (Pdesign) [kW]		2.5	2.5	4.1
Declared capacity at reference design condition (Average) [kW]		2.049	2.049	3.714
Back up heating capacity at reference design condition (Average) [kW]		0.451	0.451	0.386
SCOP (Warmer) [W/W]		6.0	6.0	5.1
Energy efficiency class in heating (Warmer)		A+++	A+++	A+++
Annual electricity consumption in heating (Warmer) ^[2] [kWh/a]		700	700	1238
Design load in heating mode (Pdesign) (Warmer) [kW]		3.0	3.0	4.5
Declared capacity at reference design condition (Warmer) [kW]		3.000	3.000	4.500
Back up heating capacity at reference design condition (Warmer) [kW]		0.000	0.000	0.000
SCOP (Colder) [W/W]		3.5	3.5	3.1
Energy efficiency class in heating (Colder)		A	A	B
Annual electricity consumption in heating (Colder) ^[2] [kWh/a]		2040	2040	3997
Design load in heating mode (Pdesign) (Colder) [kW]		3.4	3.4	5.9
Declared capacity at reference design condition (Colder) [kW]		1.232	1.232	2.525
Back up heating capacity at reference design condition (Colder) [kW]		2.200	2.200	3.400
<p>[1] Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional</p>				
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Manufacturer: ROTENSO, ul. Szyb Walenty 16, 41-700 Ruda Śląska, Poland				
[2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.				

Note: Please check the model information above according to the model name on the nameplate.

OWNER'S MANUAL - PRODUCT FICHE

RELATED OWNER'S MANUAL CODE:CS017UI-XT(B)				
Trade Mark		Rotenso		
Model: Indoor		VM26Xi R15	VM35Xi R15	VM50Xi R15
Model: Outdoor		VM26Xo R15	VM35Xo R15	VM50Xo R15
Sound power level at standard rating conditions (Indoor/Outdoor) [dB(A)]		53/58	53/62	54/63
Refrigerant type		R32	R32	R32
GWP ^[1]		675	675	675
Charge amount ^[1] [g]		700	700	1100
CO2 equivalent ^[1] [tonnes]		0.472	0.472	0.74
SEER [W/W]		8.8	8.5	6.3
Energy efficiency class in cooling		A+++	A+++	A++
Annual electricity consumption in cooling ^[2] [kWh/a]		103	146	294
Design load in cooling mode (Pdesign) [kW]		2.6	3.5	5.3
SCOP (average heating season) [W/W]		4.6	4.6	4.1
Energy efficiency class in heating (average season)		A++	A++	A+
Annual electricity consumption in heating (average season) ^[2] [kWh/a]		776	776	1435
Design load in heating mode (Pdesign) [kW]		2.5	2.5	4.1
Declared capacity at reference design condition (Average) [kW]		2.049	2.049	3.714
Back up heating capacity at reference design condition (Average) [kW]		0.451	0.451	0.386
SCOP (Warmer) [W/W]		6.0	6.0	5.1
Energy efficiency class in heating (Warmer)		A+++	A+++	A+++
Annual electricity consumption in heating (Warmer) ^[2] [kWh/a]		700	700	1238
Design load in heating mode (Pdesign) (Warmer) [kW]		3.0	3.0	4.5
Declared capacity at reference design condition (Warmer) [kW]		3.000	3.000	4.500
Back up heating capacity at reference design condition (Warmer) [kW]		0.000	0.000	0.000
SCOP (Colder) [W/W]		3.5	3.5	3.1
Energy efficiency class in heating (Colder)		A	A	B
Annual electricity consumption in heating (Colder) ^[2] [kWh/a]		2040	2040	3997
Design load in heating mode (Pdesign) (Colder) [kW]		3.4	3.4	5.9
Declared capacity at reference design condition (Colder) [kW]		1.232	1.232	2.525
Back up heating capacity at reference design condition (Colder) [kW]		2.200	2.200	3.400
<p>[1] Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional</p>				
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Manufacturer: ROTENSO, ul. Szyb Walenty 16, 41-700 Ruda Śląska, Poland				
[2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.				

Note: Please check the model information above according to the model name on the nameplate.

OWNER'S MANUAL - PRODUCT FICHE

RELATED OWNER'S MANUAL CODE:CS017UI-XT(B)							
Trade Mark		Rotenso					
Model: Indoor		VCC26Xi R15	VCS26Xi R15	VCC35Xi R15	VCS35Xi R15	VCC50Xi R15	VCS50Xi R15
Model: Outdoor		VO26Xo R15	VO26Xo R15	VO35Xo R15	VO35Xo R15	VO50Xo R15	VO50Xo R15
Sound power level at standard rating conditions (Indoor/Outdoor) [dB(A)]		53/58	53/58	53/62	53/62	54/63	54/63
Refrigerant type		R32	R32	R32	R32	R32	R32
GWP ^[1]		675	675	675	675	675	675
Charge amount ^[1] [g]		700	700	700	700	1100	1100
CO2 equivalent ^[1] [tonnes]		0.472	0.472	0.472	0.472	0.74	0.74
SEER [W/W]		8.8	8.8	8.5	8.5	6.3	6.3
Energy efficiency class in cooling		A+++	A+++	A+++	A+++	A++	A++
Annual electricity consumption in cooling ^[2] [kWh/a]		103	103	146	146	294	294
Design load in cooling mode (Pdesign) [kW]		2.6	2.6	3.5	3.5	5.3	5.3
SCOP (average heating season) [W/W]		4.6	4.6	4.6	4.6	4.1	4.1
Energy efficiency class in heating (average season)		A++	A++	A++	A++	A+	A+
Annual electricity consumption in heating (average season) ^[2] [kWh/a]		776	776	776	776	1435	1435
Design load in heating mode (Pdesign) [kW]		2.5	2.5	2.5	2.5	4.1	4.1
Declared capacity at reference design condition (Average) [kW]		2.049	2.049	2.049	2.049	3.714	3.714
Back up heating capacity at reference design condition (Average) [kW]		0.451	0.451	0.451	0.451	0.386	0.386
SCOP (Warmer) [W/W]		6.0	6.0	6.0	6.0	5.1	5.1
Energy efficiency class in heating (Warmer)		A+++	A+++	A+++	A+++	A+++	A+++
Annual electricity consumption in heating (Warmer) ^[2] [kWh/a]		700	700	700	700	1238	1238
Design load in heating mode (Pdesign) (Warmer) [kW]		3.0	3.0	3.0	3.0	4.5	4.5
Declared capacity at reference design condition (Warmer) [kW]		3.000	3.000	3.000	3.000	4.500	4.500
Back up heating capacity at reference design condition (Warmer) [kW]		0.000	0.000	0.000	0.000	0.000	0.000
SCOP (Colder) [W/W]		3.5	3.5	3.5	3.5	3.1	3.1
Energy efficiency class in heating (Colder)		A	A	A	A	B	B
Annual electricity consumption in heating (Colder) ^[2] [kWh/a]		2040	2040	2040	2040	3997	3997
Design load in heating mode (Pdesign) (Colder) [kW]		3.4	3.4	3.4	3.4	5.9	5.9
Declared capacity at reference design condition (Colder) [kW]		1.232	1.232	1.232	1.232	2.525	2.525
Back up heating capacity at reference design condition (Colder) [kW]		2.200	2.200	2.200	2.200	3.400	3.400
<p>[1] Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional</p>							
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[2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.							

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