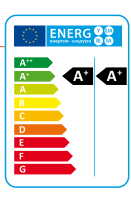


LWZ

High efficiency HYBRID heat pumps with E.V.I compressor







The LWZ series of high efficiency hybrid heat pumps has been specifically designed for use with radiant floor heating systems or those applications where it is necessary to have maximum efficiency when heating.

They have been optimized on heating mode, are able to produce water up to 65°C and can operate down to -20°C ambient temperature. LWZ units are available in 2 or 4 pipe (SW6) versions. Both versions can produce domestic hot water, in the standard LWZ through the activation of an external 3-way-valve and in the SW6 version by means of a separate heat exchanger and hydraulic circuit for the domestic hot water. All models are supplied as standard with a reversing valve for defrost and cold water production in summer.

The main feature of LWZ units is that they have TWO heat exchangers on the source side (one air source, finned coil and the other a water plate type heat exchanger).

The unit is primarily an air source heat pump but both source exchangers will work in series at low ambient conditions to maximise the operating efficiency of the unit. The COP will be superior to a standard air source heat pump.

VERSIONS

HH Heating only.

RV Reversible heating/cooling.

XL Super low noise.

NN Ultra low noise.

P2U 2 pipe systems without domestic hot water production.

P2S 2 pipe systems with domestic hot water production by

external 3 way valve.

P4U 4 pipe systems heating/cooling.

P4S 2+2 pipe systems with domestic hot water production.

ACCESSORIES

A1NT Hydraulic kit with one pump without tank.

A1ZZ Hydraulic kit with tank and one pump.

A2NT Hydraulic kit with two pump without tank.

A2ZZ Hydraulic kit with tank and two pump.

DSSE Electronic soft starter. **INSE** Serial interface card R

INSE Serial interface card RS 485.KAVG Rubber anti-vibration mountings.

KP Hydraulic circuit antifreeze kit.

PCRL Remote control panel.

RAEV User and recovery heat exchanger antifreeze kit.

SGRS Cascade control system via RS485.

SODP Unit performance optimizer.

VECC High static pressure E.C. fans.

VECE E.C. fans.

VTEE Electronic thermostatic valve.

(XL/HH) Super low noise - Heating only ver	sion	252	302	452	502	602	752	852
Energy Class in low temperature - According to EU reg.	811/2013	A+	A+	A+	A+	A+	A+	A+
Energy Class in high temperature - According to EU reg	. 811/2013	A+	A+	A+	A+	A+	A+	A+
Heating capacity (EN14511) (1)	kW	16,6	21,2	27,5	34,2	41,9	48,3	53,5
Total input power (EN14511) ⁽¹⁾	kW	6,1	7,7	9,9	12,1	15,2	17,2	19,9
COP (EN14511) (1)	W/W	2,71	2,75	2,78	2,82	2,76	2,80	2,68
Heating capacity (EN14511) (2)	kW	17,5	22,3	28,9	35,9	44,0	50,7	56,1
Total input power (EN14511) ⁽²⁾	kW	5,6	7,1	9,1	11,2	13,9	15,7	18,2
COP (EN14511) (2)	W/W	3,12	3,14	3,17	3,21	3,17	3,22	3,08
Integration water supply	l/h	950	1200	1500	1900	2300	2700	2900
Power supply	V/Ph/Hz	400/3+N/50	400/3+N/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Max input current standard unit	Α	20,5	24,1	34,1	39,3	46,2	56,2	69,2
Peak current standard unit	Α	62,9	83,2	119,1	148,7	143,2	170,2	210,7
Peak current standard unit with soft starter (optional)	Α	37,2	48,2	68,6	84,7	84,2	100,2	123,7
Max air flow in heating mode	m³/h	10000	10000	16000	16000	32000	32000	32000
Fans	n°	2	2	1	1	2	2	2
Compressors / Circuits	n°/n°	2/1	2/1	2/1	2/1	2/1	2/1	2/1
Max sound power level in heating mode (5)	dB (A)	70	70	72	72	74	74	74
Max sound pressure level in heating mode (6)	dB (A)	42	42	44	44	46	46	46
(XL/RV) Super low noise - Reversible version	nn	252	302	452	502	602	752	852
Energy Class in low temperature - According to EU reg.		A+	A+	A+	A+	A+	A+	A+
Energy Class in high temperature - According to EU reg		A+	A+	A+	A+	A+	A+	A+
Heating capacity (EN14511) (1)	kW	16,6	21,2	27,5	34,2	41,9	48,3	53,5
Total input power (EN14511) ⁽¹⁾	kW	6,1	7,7	9,9	12,1	15,2	17,2	19,9
COP (EN14511) (1)	W/W	2,71	2,75	2,78	2,82	2,76	2,80	2,68
Heating capacity (EN14511) (2)	kW	17,5	22,3	28,9	35,9	44,0	50,7	56,1
Total input power (EN14511) ⁽²⁾	kW	5,6	7,1	9,1	11,2	13,9	15,7	18,2
COP (EN14511) (2)	W/W	3,12	3,14	3,17	3,21	3,17	3,22	3,08
Integration water supply	l/h	950	1200	1500	1900	2300	2700	2900
Cooling capacity (EN14511) (3)	kW	22,4	27,7	36,7	46,2	54,7	62,8	71,0
Total input power (EN14511) ⁽³⁾	kW	7,3	9,1	11,9	15,1	17,8	20,6	23,2
EER (EN14511) (3)	W/W	3,06	3,05	3,07	3,05	3,07	3,05	3,05
Cooling capacity (EN14511) (4)	kW	23,5	29,1	38,5	48,5	57,4	65,9	74,6
Total input power (EN14511) ⁽⁴⁾	kW	7,0	8,7	11,4	14,5	17,0	19,7	22,2
EER (EN14511) (4)	W/W	3,37	3,36	3,38	3,36	3,38	3,36	3,36
Integration water supply	l/h	950	1200	1500	1900	2300	2700	2900
Power supply		400/3+N/50		400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Max input current standard unit	Α	20,5	24,1	34,1	39,3	46,2	56,2	69,2
Peak current standard unit	Α	62,9	83,2	119,1	148,7	143,2	170,2	210,7
Peak current standard unit with soft starter (optional)	A	37,2	48,2	68,6	84,7	84,2	100,2	123,7
Max air flow in heating mode	m³/h	10000	10000	16000	16000	32000	32000	32000
Max air flow in cooling mode	m³/h	10000	10000	16000	16000	32000	32000	32000
Fans	n°	2	2	1	1	2	2	2
Compressors / Circuits	n°/n°	2/1	2/1	2/1	2/1	2/1	2/1	2/1
Max sound power level in heating mode (5)	dB (A)	70	70	72	72	74	74	74
Max sound pressure level in heating mode (6)	dB (A)	42	42	44	44	46	46	46
MA. Journa process for for in reading mode	4D (A)	70	70	70	70	7.4	74	7.4

Max sound power level in cooling mode (5)

Max sound pressure level in cooling mode (6)

dB (A)

dB (A)

70

42

70

42

72

44

72

44

74

46

74

46

74

46

⁽¹⁾Heating: Ambient temperature -7°C DB, -8°C WB, water outlet temperature 35°C. Integrative source heat exchenger not activated.

⁽²⁾Heating: Ambient temperature -7°C DB, -8°C WB, water outlet temperature 35°C. Integrative source heat exchanger activated.

 $⁽³⁾ Cooling \ (RV\ versions\ Only): ambient temperature\ 35^{\circ}C,\ water\ temperature\ 12/7^{\circ}C.\ \ Integrative\ source\ heat\ exchanger\ not\ activated.$

 $⁽⁴⁾ Cooling \ (RV \ versions \ Only): ambient temperature \ 35^{\circ}C, \ water temperature \ 12/7^{\circ}C. \ Integrative source heat exchanger activated.$

⁽⁵⁾Sound power level in accordance with ISO 9614.

⁽⁶⁾Sound pressure level at 10 mt from the unit in free field conditions direction factor Q=2, calculated in accordance with ISO 9614.



(XL/HH) Super low noise - Heating only ver	sion	1002	1202	1504	1704	2004	2404
Energy Class in low temperature - According to EU reg.	811/2013	A+	A+	A++	A++	A+	A+
Energy Class in high temperature - According to EU reg	. 811/2013	A+	A+	A+	A+	A+	A+
Heating capacity (EN14511) (1)	kW	61,0	72,3	99,2	106,3	120,9	138,5
Total input power (EN14511) ⁽¹⁾	kW	23,0	26,5	34,9	38,1	42,6	50,2
COP (EN14511) (1)	W/W	2,65	2,73	2,84	2,79	2,84	2,76
Heating capacity (EN14511) (2)	kW	64,0	75,9	104,1	111,6	127,0	145,4
Total input power (EN14511) ⁽²⁾	kW	21,0	24,2	31,9	34,8	38,9	45,8
COP (EN14511) (2)	W/W	3,05	3,14	3,27	3,21	3,27	3,17
Integration water supply	l/h	3300	4000	5400	5800	6600	7600
Power supply	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Max input current standard unit	Α	74,0	79,0	112,4	138,4	148,0	158,0
Peak current standard unit	Α	215,0	225,0	228,0	282,0	287,0	318,0
Peak current standard unit with soft starter (optional)	Α	128,0	138,0	132,0	170,0	175,0	190,0
Max air flow in heating mode	m³/h	38000	38000	48000	56000	70000	70000
Fans	n°	2	2	4	4	6	6
Compressors / Circuits	n°/n°	2/1	2/1	4/2	4/2	4/2	4/2
Max sound power level in heating mode (5)	dB (A)	79	79	77	79	80	80
Max sound pressure level in heating mode (6)	dB (A)	51	51	49	51	52	52

(XL/RV) Super low noise - Reversible versi	on	1002	1202	1504	1704	2004	2404
Energy Class in low temperature - According to EU reg.	811/2013	A+	A+	A++	A++	A+	A+
Energy Class in high temperature - According to EU reg	j. 811/2013	A+	A+	A+	A+	A+	A+
Heating capacity (EN14511) (1)	kW	61,0	72,3	99,2	106,3	120,9	138,5
Total input power (EN14511) ⁽¹⁾	kW	23,0	26,5	34,9	38,1	42,6	50,2
COP (EN14511) (1)	W/W	2,65	2,73	2,84	2,79	2,84	2,76
Heating capacity (EN14511) (2)	kW	64,0	75,9	104,1	111,6	127,0	145,4
Total input power (EN14511) ⁽²⁾	kW	21,0	24,2	31,9	34,8	38,9	45,8
COP (EN14511) (2)	W/W	3,05	3,14	3,27	3,21	3,27	3,17
Integration water supply	l/h	3300	4000	5400	5800	6600	7600
Cooling capacity (EN14511) (3)	kW	79,4	90,0	126,0	140,0	165,0	186,0
Total input power (EN14511) ⁽³⁾	kW	26,9	30,7	41,8	49,1	52,5	64,1
EER (EN14511) (3)	W/W	2,95	2,93	3,01	2,85	3,14	2,90
Cooling capacity (EN14511) (4)	kW	83,4	94,5	132,3	147,0	173,3	195,3
Total input power (EN14511) ⁽⁴⁾	kW	25,7	29,3	40,0	46,9	50,2	61,2
EER (EN14511) (4)	W/W	3,25	3,22	3,31	3,14	3,45	3,19
Integration water supply	l/h	3300	4000	5400	5800	6600	7600
Power supply	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Max input current standard unit	Α	74,0	79,0	112,4	138,4	148,0	158,0
Peak current standard unit	Α	215,0	225,0	228,0	282,0	287,0	318,0
Peak current standard unit with soft starter (optional)	Α	128,0	138,0	132,0	170,0	175,0	190,0
Max air flow in heating mode	m³/h	38000	38000	48000	56000	70000	70000
Max air flow in cooling mode	m³/h	38000	38000	48000	56000	70000	70000
Fans	n°	2	2	4	4	6	6
Compressors / Circuits	n°/n°	2/1	2/1	4/2	4/2	4/2	4/2
Max sound power level in heating mode (5)	dB (A)	79	79	77	79	80	80
Max sound pressure level in heating mode (6)	dB (A)	51	51	49	51	52	52
Max sound power level in cooling mode (5)	dB (A)	79	79	77	79	80	80
Max sound pressure level in cooling mode (6)	dB (A)	51	51	49	51	52	52

⁽¹⁾Heating: Ambient temperature -7°C DB, -8°C WB, water outlet temperature 35°C. Integrative source heat exchenger not activated.

⁽²⁾Heating: Ambient temperature -7°C DB, -8°C WB, water outlet temperature 35°C. Integrative source heat exchanger activated.

⁽³⁾Cooling (RV versions Only): ambient temperature 35°C, water temperature 12/7°C. Integrative source heat exchenger not activated. (4)Cooling (RV versions Only): ambient temperature 35°C, water temperature 12/7°C. Integrative source heat exchenger activated.

⁽⁵⁾Sound power level in accordance with ISO 9614.

⁽⁶⁾Sound pressure level at 10 mt from the unit in free field conditions direction factor Q=2, calculated in accordance with ISO 9614.

(NN/HH) Ultra low noise - Heating only vers	ion	252	302	452	502	602	752	852
Energy Class in low temperature - According to EU reg.	811/2013	A+	A+	A+	A+	A+	A+	A+
Energy Class in high temperature - According to EU reg	. 811/2013	A+	A+	A+	A+	A+	A+	A+
Heating capacity (EN14511) (1)	kW	15,7	20,0	25,6	34,3	38,9	44,6	51,7
Total input power (EN14511) ⁽¹⁾	kW	5,8	7,3	9,3	11,8	14,0	16,0	18,9
COP (EN14511) (1)	W/W	2,71	2,72	2,76	2,90	2,77	2,78	2,74
Heating capacity (EN14511) (2)	kW	16,5	21,0	26,8	36,0	40,8	46,8	54,3
Total input power (EN14511) ⁽²⁾	kW	5,3	6,8	8,5	10,9	12,8	14,7	17,2
COP (EN14511) (2)	W/W	3,12	3,10	3,15	3,31	3,19	3,20	3,15
Integration water supply	l/h	950	1200	1500	1900	2300	2700	2900
Power supply	V/Ph/Hz	400/3+N/50	400/3+N/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Max input current standard unit	Α	20,5	24,1	34,1	39,3	46,2	56,2	69,2
Peak current standard unit	Α	62,9	83,2	119,1	148,7	143,2	170,2	210,7
Peak current standard unit with soft starter (optional)	Α	37,2	48,2	68,6	84,7	84,2	100,2	123,7
Max air flow in heating mode	m³/h	10000	10000	16000	16000	32000	32000	32000
Fans	n°	2	2	1	1	2	2	2
Compressors / Circuits	n°/n°	2/1	2/1	2/1	2/1	2/1	2/1	2/1
Max sound power level in heating mode (5)	dB (A)	66	66	66	68	68	68	69
Max sound pressure level in heating mode (6)	dB (A)	38	38	38	40	40	40	41

(NN/RV) Ultra low noise - Reversible versio	n	252	302	452	502	602	752	852
Energy Class in low temperature - According to EU reg.	811/2013	A+	A+	A+	A+	A+	A++	A+
Energy Class in high temperature - According to EU reg	. 811/2013	A+						
Heating capacity (EN14511) (1)	kW	15,7	20,0	25,6	34,3	38,9	44,6	51,7
Total input power (EN14511) ⁽¹⁾	kW	5,8	7,3	9,3	11,8	14,0	16,0	18,9
COP (EN14511) (1)	W/W	2,71	2,72	2,76	2,90	2,77	2,78	2,74
Heating capacity (EN14511) (2)	kW	16,5	21,0	26,8	36,0	40,8	46,8	54,3
Total input power (EN14511) ⁽²⁾	kW	5,3	6,8	8,5	10,9	12,8	14,7	17,2
COP (EN14511) (2)	W/W	3,12	3,10	3,15	3,31	3,19	3,20	3,15
Integration water supply	l/h	950	1200	1500	1900	2300	2700	2900
Cooling capacity (EN14511) (3)	kW	21,4	26,5	35,6	45,7	53,5	61,1	69,0
Total input power (EN14511) ⁽³⁾	kW	8,1	10,5	14,1	16,2	18,6	22,5	22,9
EER (EN14511) (3)	W/W	2,64	2,51	2,52	2,82	2,87	2,71	3,01
Cooling capacity (EN14511) (4)	kW	22,5	27,8	37,4	48,0	56,2	64,2	72,5
Total input power (EN14511) ⁽⁴⁾	kW	7,7	10,1	13,5	15,5	17,8	21,5	21,9
EER (EN14511) (4)	W/W	2,90	2,76	2,77	3,10	3,16	2,98	3,31
Integration water supply	l/h	950	1200	1500	1900	2300	2700	2900
Power supply	V/Ph/Hz	400/3+N/50						
Max input current standard unit	Α	18,7	22,3	32,5	38,3	43,1	53,2	66,2
Peak current standard unit	Α	61,1	81,4	117,5	147,7	140,2	167,2	207,7
Peak current standard unit with soft starter (optional)	Α	35,4	46,4	67,1	83,8	81,2	97,2	120,7
Max air flow in heating mode	m³/h	9000	9000	9000	18000	18000	18000	27000
Max air flow in cooling mode	m³/h	9000	9000	9000	18000	18000	18000	27000
Fans	n°	1	1	1	2	2	2	3
Compressors / Circuits	n°/n°	2/1	2/1	2/1	2/1	2/1	2/1	2/1
Max sound power level in heating mode (5)	dB (A)	66	66	66	68	68	68	69
Max sound pressure level in heating mode (6)	dB (A)	38	38	38	40	40	40	41
Max sound power level in cooling mode (5)	dB (A)	66	66	66	68	68	68	69
Max sound pressure level in cooling mode (6)	dB (A)	38	38	38	40	40	40	41

⁽¹⁾Heating: Ambient temperature -7°C DB, -8°C WB, water outlet temperature 35°C. Integrative source heat exchenger not activated.

⁽²⁾Heating: Ambient temperature -7°C DB, -8°C WB, water outlet temperature 35°C. Integrative source heat exchanger activated.

⁽³⁾Cooling (RV versions Only): ambient temperature 35°C, water temperature 12/7°C. Integrative source heat exchanger not activated.

⁽⁴⁾Cooling (RV versions Only): ambient temperature 35°C, water temperature 12/7°C. Integrative source heat exchanger activated. (5)Sound power level in accordance with ISO 9614.

⁽⁶⁾Sound pressure level at 10 mt from the unit in free field conditions direction factor Q=2, calculated in accordance with ISO 9614.



(NN/HH) Ultra low noise - Heating only vers	ion	1002	1202	1504	1704	2004	2404
Energy Class in low temperature - According to EU reg.	811/2013	A+	A+	A++	A++	A+	
Energy Class in high temperature - According to EU reg	. 811/2013	A+	A+	A+	A+	A+	
Heating capacity (EN14511) (1)	kW	60,6	67,6	93,6	108,6	119,7	
Total input power (EN14511) ⁽¹⁾	kW	21,1	24,2	34,0	39,8	44,0	
COP (EN14511) (1)	W/W	2,87	2,79	2,75	2,73	2,72	
Heating capacity (EN14511) (2)	kW	63,7	71,0	98,2	114,0	125,6	
Total input power (EN14511) ⁽²⁾	kW	19,3	22,1	31,1	36,3	40,2	
COP (EN14511) (2)	W/W	3,30	3,21	3,16	3,14	3,13	
Integration water supply	l/h	3300	4000	5400	5800	6600	
Power supply	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	
Max input current standard unit	Α	74,0	79,0	112,4	138,4	148,0	
Peak current standard unit	Α	215,0	225,0	228,0	282,0	287,0	
Peak current standard unit with soft starter (optional)	Α	128,0	138,0	132,0	170,0	175,0	
Max air flow in heating mode	m³/h	38000	38000	48000	56000	70000	
Fans	n°	2	2	4	4	6	
Compressors / Circuits	n°/n°	2/1	2/1	4/2	4/2	4/2	
Max sound power level in heating mode (5)	dB (A)	69	70	71	72	72	
Max sound pressure level in heating mode (6)	dB (A)	41	42	43	44	44	-

(NN/RV) Ultra low noise - Reversible version	n	1002	1202	1504	1704	2004	2404
Energy Class in low temperature - According to EU reg.	811/2013	A++	A++	A+	A+	A+	
Energy Class in high temperature - According to EU reg	j. 811/2013	A+	A+	A+	A+	A+	
Heating capacity (EN14511) (1)	kW	60,6	67,6	93,6	108,6	119,7	
Total input power (EN14511) ⁽¹⁾	kW	21,1	24,2	34,0	39,8	44,0	
COP (EN14511) (1)	W/W	2,87	2,79	2,75	2,73	2,72	
Heating capacity (EN14511) (2)	kW	63,7	71,0	98,2	114,0	125,6	
Total input power (EN14511) ⁽²⁾	kW	19,3	22,1	31,1	36,3	40,2	
COP (EN14511) (2)	W/W	3,30	3,21	3,16	3,14	3,13	
Integration water supply	l/h	3300	4000	5400	5800	6600	
Cooling capacity (EN14511) (3)	kW	79,3	88,0	120,0	132,0	155,0	
Total input power (EN14511) ⁽³⁾	kW	26,0	32,2	42,1	46,3	58,5	
EER (EN14511) (3)	W/W	3,05	2,73	2,85	2,85	2,65	-
Cooling capacity (EN14511) (4)	kW	83,3	92,4	126,0	138,6	162,8	
Total input power (EN14511) ⁽⁴⁾	kW	24,8	30,8	40,2	44,2	55,8	
EER (EN14511) (4)	W/W	3,36	3,00	3,14	3,14	2,92	
Integration water supply	l/h	3300	4000	5400	5800	6600	
Power supply	V/Ph/Hz	400/3+N/50	400/3+N/50	400/3+N/50	400/3+N/50	400/3+N/50	
Max input current standard unit	Α	68,0	70,0	113,0	136,0	146,0	
Peak current standard unit	Α	209,0	225,0	228,0	282,0	287,0	
Peak current standard unit with soft starter (optional)	Α	123,7	138,0	132,0	170,0	175,0	
Max air flow in heating mode	m³/h	27000	29000	44000	48000	60000	
Max air flow in cooling mode	m³/h	27000	29000	44000	48000	60000	
Fans	n°	3	3	4	6	6	
Compressors / Circuits	n°/n°	2/1	2/1	4/2	4/2	4/2	
Max sound power level in heating mode (5)	dB (A)	69	70	71	72	72	
Max sound pressure level in heating mode (6)	dB (A)	41	42	43	44	44	
Max sound power level in cooling mode (5)	dB (A)	69	70	71	72	72	
Max sound pressure level in cooling mode (6)	dB (A)	41	42	43	44	44	

 $⁽¹⁾ Heating: Ambient temperature - 7^{\circ}C \ DB, -8^{\circ}C \ WB, water outlet temperature \ 35^{\circ}C. \ Integrative source heat exchanger not activated.$

⁽²⁾Heating: Ambient temperature -7°C DB, -8°C WB, water outlet temperature 35°C. Integrative source heat exchanger activated.

⁽³⁾ Cooling (RV versions Only): ambient temperature 35°C, water temperature 12/7°C. Integrative source heat exchenger not activated. (4) Cooling (RV versions Only): ambient temperature 35°C, water temperature 12/7°C. Integrative source heat exchenger activated.

⁽⁵⁾Sound power level in accordance with ISO 9614.

⁽⁶⁾Sound pressure level at 10 mt from the unit in free field conditions direction factor Q=2, calculated in accordance with ISO 9614.

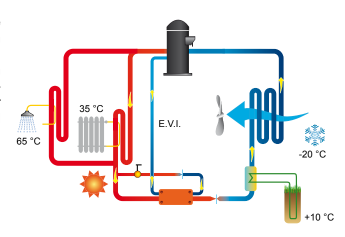
PRINCIPLE OF OPERATION

The use of the water source heat exchanger only in harsh environmental conditions, allows the unit to operate with the air source for most of the time, integrating the power missing with the water but also ensuring an extreme reduction of water consumption.

The applications of hybrid heat pumps are absolutely interesting in those cases where supplementary sources of different nature are available at lower cost. The integrated power from the water heat exchanger to water is about 30% of the power unit, in this way there are not needed high cost of adduction.

Some water sources used:

- Integrative source through the use of well water
- Integrative source through the use of geothermal
- Integrative source through the use of wastewater
- Integrative source through the use of solar panels.

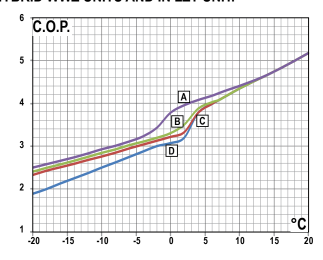


PERFORMANCE COMPARISON C.O.P. IN HYBRID WWZ UNITS AND IN LZT UNIT.

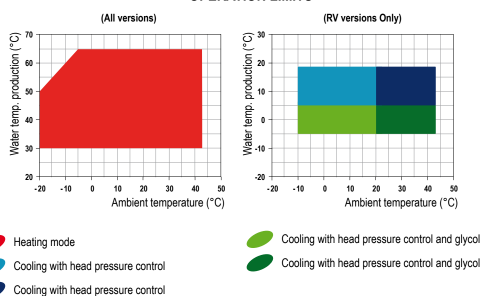
The graph shows the evolution of LWZ units C.O.P. (curves A, B, C) at different external temperatures (with user water produced at 35 °C), compared to a unit of equal power series LZT (curve D).

The curves A, B, C refer to different conditions of the water source and, in particular:

Curve A: 10/7 °C, Curve B: 3/0 °C, Curve C: 0/-3 °C. As can be seen the performance difference is always increased with decreasing outdoor temperature to fit to the maximum value in correspondence of -20°C outside.



OPERATION LIMITS



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FRAME

All units are made from hot-galvanised sheet steel, painted with polyurethane powder enamel and stoved at 180°C to provide maximum protection against corrosion. The frame is self-supporting with removable panels. All screws and rivets used are made from stainless steel.

The standard colour of the units is RAL9018.

REFRIGERANT CIRCUIT

The refrigerant utilised is R410A. The refrigerant circuit is assembled using internationally recognised brand name components with all brazing and welding being performed in accordance with ISO 97/23. The refrigerant circuit includes: sight glass, filter drier, two thermal expansion valves (one for cooling mode, one for heating mode) with external equalizer, 4 way reversing valve, check valves, liquid receiver, Schrader valves for maintenance and control, pressure safety device (for compliance with PED regulations). The circuit also includes an AISI316 stainless steel heat exchanger that is used as an economizer plus an additional expansion valve for refrigerant vapour injection.

COMPRESSORS

Units use scroll compressors that are equipped with E.V.I. technology, a versatile method of improving system capacity and efficiency. E.V.I. stands for "Enhanced Vapour Injection." The technology involves injecting refrigerant vapour into the middle of the compression process, a procedure that significantly boosts capacity and efficiency. Each scroll compressor used in these units is similar to a two-stage compressor with built-in inter-stage cooling. The process begins when a portion of the condenser liquid is extracted and expanded through an expansion valve. The low temperature liquid/ gas mixture produced is injected into a heat exchanger that operates as a sub cooler. Any liquid is evaporated and the vapour produced is superheated.

The superheated vapour is then injected into an intermediate port in the scroll compressor. This cold vapour reduces the temperature of the compressed gas thus enabling the compressor to raise the pressure to levels (and temperatures) beyond that possible with a single stage scroll. The additional sub cooling of the main volume

of liquid refrigerant increases the evaporator capacity. This compressor technology generates a larger pressure ratio between condensing and evaporating pressures, with significant performance improvement. In all units the compressors are connected in tandem. The compressors are all supplied with a crankcase heater and thermal overload protection by a klixon embedded in the motor winding. They are mounted in a separate enclosure in order to be separated from the air stream thus enabling them to be maintained even if the unit is operating. Access to this enclosure is by the front panel of the unit. The crankcase heater is always powered when the compressor is in stand-by.

SOURCE HEAT EXCHANGER

The source heat exchanger is made from 3/8" copper pipes and 0,1mm thick aluminium fins with the tubes being mechanically expanded into the aluminium fins in order to maximise heat transfer. Furthermore, the design guarantees a low air side pressure drop thus enabling the use of low rotation speed (and hence low noise) fans.

USER HEAT EXCHANGERS + INTEGRA-TION

The user heat exchanger is a braze welded, plate type heat exchanger, manufactured from AISI 316 stainless steel. The use of this type of exchanger results in a massive reduction of the refrigerant charge of the unit compared to a traditional shell-in-tube type. A further advantage is a reduction in the overall dimensions of the unit.

The exchangers are factory insulated with flexible close cell material and can be fitted with an antifreeze heater (accessory). Each exchanger is fitted with a temperature sensor on the discharge water side for antifreeze protection.

FANS

The fans are direct drive axial type with aluminium aerofoil blades, are statically and dynamically balanced and are supplied complete with a safety fan guard complying with the requirements of EN 60335. They are fixed to the unit frame via rubber antivibration mountings. The electric motors are 8 poles type rotating at approximately 900 rpm. In the NN versions the fans are 12 poles type (approx 450 rpm). As standard, all

units are fitted with a pressure operated fan speed controller. The motors are fitted with integrated thermal overload protection and have a moisture protection rating of IP 54.

MICROPROCESSORS

All units are supplied as standard with microprocessor controls. The microprocessor controls the following functions: control of the water temperature, antifreeze protection, compressor timing, compressor automatic starting sequence (For multiple compressors), alarm reset. The control panel is supplied with display showing all operational icons. The microprocessor is set for automatic defrost (when operating in severe ambient conditions) and for summer/ winter change over.

The control also manages the anti-legionel-la program, the integration with other heating sources (electric heaters, boilers, solar panels etc), the operation of a three port modulating valve (for diverting to DHW or heating) and both the heating circuit pump and the domestic hot water circuit pump. If required (available as an option), the microprocessor can be configured in order for it to connect to a site BMS system thus enabling remote control and management. The Hidros technical department can discuss and evaluate, in conjunction with the customer, solutions using MODBUS protocols.

ELECTRIC ENCLOSURE

The enclosure is manufactured in order to comply with the requirements of the electromagnetic compatibility standards CEE 73/23 and 89/336. Access to the enclosure is achieved by removing the front panel of the unit. The following components are supplied as standard on all units: main switch, a sequence relay that disables the power supply in the event that the phase sequence is incorrect (scroll compressors can be damaged if they rotate in the wrong direction), thermal overloads (protection of pumps and fans), compressor fuses, control circuit automatic breakers, compressor contactors, fan contactors and pump contactors. The terminal board has volt free contacts for remote ON-OFF, Summer/ winter change over (heat pumps only) and general alarm.

CONTROL AND PROTECTION DEVICES

All units are supplied with the following

controls and protections: user water return temperature sensor, antifreeze protection temperature sensor installed on users water output, domestic hot water supply and return temperature sensors (only versions SW6), high pressure manual reset, low pressure automatic reset, compressor thermal protection, air fan, thermal protection, pressure transducer (used to optimize the defrost cycle and to adjust the fan speed depending on ambient conditions), flow switch. All units are also fitted with a temperature probe sensor with "Energy Saving" function, supplied in a separate plastic box, which can be used to stop the pump use during periods of stand-by, when the water temperature reaches the set point. Doing this the power consumption of the unit is strongly reduced. The probe sensor must be positioned in the hydraulic compensator present at the screening technique. The

domestic hot water circuit (only versions P4S and P4U) is already equipped with this probe, but it must be installed in the user circuit.

NOISE REDUCTION

All units are supplied, as standard, with the latest 'Floating Frame' technology that completely isolates the compressors from the main casing, thereby eliminating vibration and noise from this source. The 'Floating Frame' is a special vibration and acoustic damping system that consists of a base plate and acoustic enclosure that houses the compressors. The base plate is separated from the supporting frame of the unit by soft steel springs that have a high damping power. Within the enclosure, the compressors are mounted on rubber shock absorbers on the floating base plate. The enclosure is manufactured from galvanized

steel sandwich panels that have a microperforated inner skin and a core of 50 mm thick, high density (40 kg/m3) mineral wool. The entire arrangement provides a double damping system and acoustic attenuation. The compressor refrigerant pipes are connected to the 'fridge circuit via "anaconda" flexible connections. Flexible connections are also used on the water pipework within the unit. The combination of these systems results in an overall noise reduction in the region of 10-12 dB(A).

VERSIONS

HH heating only versions are available in the P2U, P2S and P4S configuration only.

VERSION P2U

This is a two pipe version that can produce hot water for heating (HH heating only) and hot or cold water in the RV version. The RV is used with two pipe water based change-over systems. It is not able to produce domestic hot water.

VERSION P2S

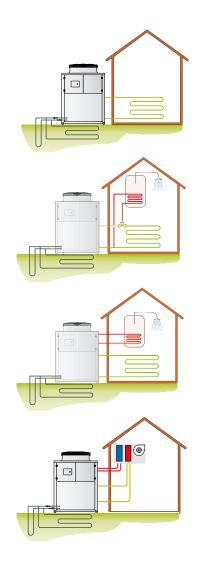
This is a two pipe version that can, in addition to producing hot water for heating (HH version) and hot and cold water in the RV version can also generate domestic hot water. The controller has dual heating set points (heating and DHW) and can also control a three port diverting valve that directs the DHW to the cylinder. DHW production has priority irrespective of the mode of operation of the unit. The unit is normally used with two pipe water based change-over systems.

VERSION P4S

This is a four pipe version that can produce hot water for heating (HH version), hot and cold water for cooling and domestic hot water (only RV versions) in all operational modes using an independent water circuit. When cooling, DHW generation is by heat recovery. This unit is normally used with two pipe water based change-over systems with the DHW circuit being separate.

VERSION P4U

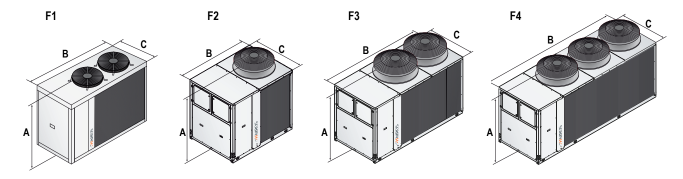
This is a four pipe version that provides a modern approach to four pipe water based systems. Instead of using a boiler and chiller, this unit can generate hot water in one circuit, cold water in the other circuit either individually or simultaneously. When operating in simultaneous mode the heating capacity is equal to the cooling duty plus the power input to the compressors. The operating efficiency in this mode is extremely high. Domestic hot water production for this version is not available.





LWZ Options	Code	252	302	452	502	602	752	852	1002
Flow switch		•	•	•	•	•	•	•	•
User water strainer		•	•	•	•	•	•	•	•
Evap/cond.press. control by transducer and fan speed control	DCCF	•	•	•	•	•	•	•	•
Fresh air temperature probe for set-point compensation	SOND	•	•	•	•	•	•	•	•
Specific software for operation priorities		•	•	•	•	•	•	•	•
Remote ON/OFF digital input		•	•	•	•	•	•	•	•
Summer/Winter digital input		•	•	•	•	•	•	•	•
Floating frame technology	XL/NN	•	•	•	•	•	•	•	•
Condensate discharge drip tray with antifreeze heater	BRCA	•	•	•	•	•	•	•	•
E.C. fans (NN versions)	VECE	•	•	•	•	•	•	•	•
E.C. fans (XL versions)	VECE	0	0	0	0	0	0	0	0
High static pressure E.C. fans	VECC	0	0	0	0	0	0	0	0
Cascade control system via RS485	SGRS	0	0	0	0	0	0	0	0
Unit performance optimizer	SODP	0	0	0	0	0	0	0	0
Hydraulic kit with one pump with tank - user circuit	A1ZZU	0	0	0	0	0	0	0	0
Hydraulic kit with two pumps with tank - user circuit	A2ZZU	-	-	0	0	0	0	0	0
Hydraulic kit with one pump without tank - user circuit	A1NTU	0	0	0	0	0	0	0	0
Hydraulic kit with two pumps without tank - user circuit	A2NTU	-	-	0	0	0	0	0	0
Hydraulic kit with one pump without tank - recovery circuit	A1NTR	0	0	0	0	0	0	0	0
Hydraulic kit with two pumps without tank - recovery circuit	A2NTR	-	-	0	0	0	0	0	0
User and recovery heat exchanger antifreeze kit	RAEV2/4	•	•	•	•	•	•	•	•
Rubber anti-vibration mountings	KAVG	0	0	0	0	0	0	0	0
Hydraulic circuit antifreeze kit	KP	0	0	0	0	0	0	0	0
Electronic Soft starter	DSSE	0	0	0	0	0	0	0	0
Remote control panel	PCRL	0	0	0	0	0	0	0	0
Serial interface card RS485 with MODBUS protocol	INSE	0	0	0	0	0	0	0	0
Electronic thermostatic valve	VTEE	0	0	0	0	0	0	0	0

• Standard, O Optional, - Not available.



Frame XL Version

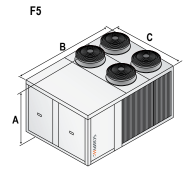
Mod.	Frame	Fans	A (mm)	B (mm)	C (mm)	Kg
252/XL	F1	2	1470	1900	880	330
302/XL	F1	2	1470	1900	880	340
452/XL	F2	1	1820	2200	1150	450
502/XL	F2	1	1820	2200	1150	490
602/XL	F3	2	1820	2900	1150	700
752/XL	F3	2	1820	2900	1150	760
852/XL	F3	2	1820	2900	1150	810
1002/XL	F3	2	1820	2900	1150	850
1202/XL	F3	2	1820	2900	1150	880

Frame NN Version

Mod.	Frame	Fans	A (mm)	B (mm)	C (mm)	Kg
252/NN	F2	1	1820	2200	1150	430
302/NN	F2	1	1820	2200	1150	450
452/NN	F2	1	1820	2200	1150	470
502/NN	F3	2	1820	2900	1150	700
602/NN	F3	2	1820	2900	1150	760
752/NN	F3	2	1820	2900	1150	790
852/NN	F4	3	1820	3900	1150	1050
1002/NN	F4	3	1820	3900	1150	1140
1202/NN	F4	3	1820	3900	1150	1170

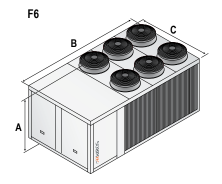
LWZ Options	Code	1202	1504	1704	2004	2404
Flow switch		•	•	•	•	•
User water strainer		•	•	•	•	•
Evap/cond.press. control by transducer and fan speed control	DCCF	•	•	•	•	•
Fresh air temperature probe for set-point compensation	SOND	•	•	•	•	•
Specific software for operation priorities		•	•	•	•	•
Remote ON/OFF digital input		•	•	•	•	•
Summer/Winter digital input		•	•	•	•	•
Floating frame technology	XL/NN	•	•	•	•	•
Condensate discharge drip tray with antifreeze heater	BRCA	•	•	•	•	•
E.C. fans (NN versions)	VECE	•	•	•	•	•
E.C. fans (XL versions)	VECE	0	0	0	0	0
High static pressure E.C. fans	VECC	0	0	0	0	0
Cascade control system via RS485	SGRS	0	0	0	0	0
Unit performance optimizer	SODP	0	0	0	0	0
Hydraulic kit with one pump with tank - user circuit	A1ZZU	0	0	0	0	0
Hydraulic kit with two pumps with tank - user circuit	A2ZZU	0	0	0	0	0
Hydraulic kit with one pump without tank - user circuit	A1NTU	0	0	0	0	0
Hydraulic kit with two pumps without tank - user circuit	A2NTU	0	0	0	0	0
Hydraulic kit with one pump without tank - recovery circuit	A1NTR	0	0	0	0	0
Hydraulic kit with two pumps without tank - recovery circuit	A2NTR	0	0	0	0	0
User and recovery heat exchanger antifreeze kit	RAEV2/4	•	•	•	•	•
Rubber anti-vibration mountings	KAVG	0	0	0	0	0
Hydraulic circuit antifreeze kit	KP	0	0	0	0	0
Electronic Soft starter	DSSE	0	0	0	0	0
Remote control panel	PCRL	0	0	0	0	0
Serial interface card RS485 with MODBUS protocol	INSE	0	0	0	0	0
Electronic thermostatic valve	VTEE	0	0	0	0	0

• Standard, O Optional, - Not available.



Frame XL Version

Mod.	Frame	Fans	A (mm)	B (mm)	C (mm)	Kg
1504/XL	F5	4	1820	2900	2300	2480
1704/XL	F5	4	1820	2900	2300	2530
2004/XL	F6	6	1820	3900	2300	2720
2404/XL	F6	6	1820	3900	2300	2760



Frame NN Version

Mod.	Frame	Fans	A (mm)	B (mm)	C (mm)	Kg
1504/NN	F5	4	1820	2900	2300	2480
1704/NN	F6	6	1820	3900	2300	2690
2004/NN	F6	6	1820	3900	2300	2720
2404/NN			-			

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