

Watercooled liquid chillers EWB series, screw compressors, R134a / R513a refrigerant (R1234ze on request), 1 shell and tube evaporator, shell and tube condensers, electronic expansion valves, 50-75-100% partition steps per compressor, open cabinet and compact design to fit in narrow spaces. Electrical feed 400V/3ph/50Hz (60Hz version as option), IP54 protection rating, chillers suitable for indoor / outdoor installation.

Types of available condensing temperature control system:

No one condensing temperature control system (standard)

PCC2 = 2 ways valve/s on water side, regulated by condensing pressure

PCC3 = 3 ways valve/s on water side, regulated by condensing pressure

Type of compressors starting method:

PW = Part-Winding

Y-D = Star-Delta

TECHNICAL DATA

PERFORMANCES		Model	1_300	1_350	1_400	1_460	1_570	1_630	1_720	1_770
NOMINAL COOLING CAPACITY	W 12°C/7°C EVAPORATOR SIDE W 30/35°C CONDENSER SIDE (1)	kW	302,5	344,6	408,2	476,5	550,4	625,5	673,2	736,9
NOMINAL HEATING CAPACITY (4)		kW	367,8	419,0	495,3	573,8	663,7	753,5	818,9	893,4
TOTAL NOMINAL ABSORBED POWER		kW	65,3	74,4	87,0	97,4	113,3	128,0	145,7	156,5
EER		kW/kW	4,63	4,63	4,69	4,89	4,86	4,89	4,62	4,71
COP (4)		kW/kW	5,63	5,63	5,69	5,89	5,86	5,89	5,62	5,71
NOMINAL WATER FLOW, EVAPORATOR SIDE (TOTAL)		m3/h	51,9	59,1	70,0	81,7	94,4	107,3	115,4	126,4
NOMINAL WATER FLOW, CONDENSER SIDE (EACH)		m3/h	63,1	71,8	84,9	98,4	113,8	129,2	140,4	153,2
MECHANICAL MODE PRESSURE DROPS, EVAPORATOR SIDE (3)		kPa	69,7	80,0	62,0	63,3	50,3	73,6	54,2	51,6
MECHANICAL MODE PRESSURE DROPS, CONDENSER SIDE (5)		kPa	28,6	46,9	29,8	42,5	46,0	54,0	46,9	49,2
NOMINAL COOLING CAPACITY	W 12°C/7°C EVAPORATOR SIDE W 40/45°C CONDENSER SIDE (2)	kW	266,0	303,0	359,0	419,0	484,0	550,0	592,0	648,0
NOMINAL HEATING CAPACITY (4)		kW	344,0	391,8	462,9	535,2	619,2	702,8	765,9	834,8
TOTAL NOMINAL ABSORBED POWER		kW	78,0	88,8	103,9	116,2	135,2	152,8	173,9	186,8
EER		kW/kW	3,41	3,41	3,46	3,61	3,58	3,60	3,40	3,47
COP (4)		kW/kW	4,41	4,41	4,46	4,61	4,58	4,60	4,40	4,47
NOMINAL WATER FLOW, EVAPORATOR SIDE (TOTAL)		m3/h	45,6	52,0	61,6	71,9	83,0	94,3	101,5	111,1
NOMINAL WATER FLOW, CONDENSER SIDE (EACH)		m3/h	59,0	67,2	79,4	91,8	106,2	120,5	131,3	143,2
MECHANICAL MODE PRESSURE DROPS, EVAPORATOR SIDE (3)		kPa	53,9	61,9	47,9	48,9	38,9	56,9	41,9	39,9
MECHANICAL MODE PRESSURE DROPS, CONDENSER SIDE (5)		kPa	25,0	41,0	26,0	37,0	40,0	47,0	41,0	43,0
FRIGORIFIC SECTION										
COMPRESSORS / REFRIGERATING CIRCUITS / CONDENSERS		nr.	1/1/1	1/1/1	1/1/1	1/1/1	1/1/1	1/1/1	1/1/1	1/1/1
COMPRESSORS STARTING METHOD		-	PW	PW	Y-D	Y-D	Y-D	Y-D	Y-D	Y-D
HYDRAULIC SECTION (6)										
WATER FLOW RANGE, EVAPORATOR SIDE (TOTAL)		m3/h	32÷64	36÷73	43÷86	63÷126	73÷140	85÷160	85÷160	97÷195
WATER FLOW RANGE, CONDENSER SIDE (EACH)		m3/h	36÷80	36÷80	50÷120	50÷120	55÷135	75÷145	75÷165	75÷180
HYDRAULIC CONNECTIONS, EVAPORATOR SIDE (VICTAULIC)		DN	100	100	100	125	125	150	150	150
HYDRAULIC CONNECTIONS, CONDENSER SIDE (FLANGED)		DN	100	100	125	125	125	150	150	150
TOTAL ELECTRIC DATA										
MAXIMUM ABSORBED CURRENT (F.L.A)		A	196,0	214,0	280,0	310,0	320,0	360,0	413,0	477,0
MAXIMUM PEAK CURRENT (L.R.A) (9)		A	943,0	1023,0	1364,0	1442,0	1853,0	2029,0	2520,0	2870,0
MAXIMUM PEAK CURRENT WITH SOFT START (OPTION SF) (L.R.A) (9)		A	754,4	818,4	1091,2	1153,6	1482,4	1623,2	2016,0	2296,0
NOISE DATA (7)										
SOUND PRESSURE FOR STANDARD CONFIGURATION		dB(A)	64,1	64,5	65,4	65,7	66,6	67,5	68,3	68,9
SOUND PRESSURE FOR LOW NOISE CONFIGURATION (OPTION LNJ)		dB(A)	59,1	59,5	60,4	60,7	61,6	62,5	63,3	63,9
DIMENSIONS AND WEIGHT										
LENGTH		mm	3500	3500	4150	4150	4600	4600	4600	4600
WIDTH		mm	1400	1400	1600	1600	1900	1900	1900	1900
HEIGHT		mm	2050	2050	2050	2050	2300	2300	2300	2300
WEIGHT EMPTY FOR STANDARD CONFIGURATION (5) (8)		kg	1900	1950	2195	2230	2575	2630	2735	2775
WEIGHT OPERATIVE FOR STANDARD CONFIGURATION (5) (8)		kg	2050	2100	2500	2550	2960	3040	3180	3230

The manufacturer reserves the right to modify specifications without notice.

Last update: 11/03/2021
Revision: 00-2021

Data referred to:

(1) Data referred to inlet/outlet water temperatures: evaporator side = +12/+7 °C (fluid = Water), condenser side = +30/35°C (fluid = Water)

(2) Data referred to inlet/outlet water temperatures: evaporator side = +12/+7 °C (fluid = Water), condenser side = +40/45°C (fluid = Water)

(3) Pressure drops taken in account: heat exchanger, valves, piping

(4) Water cooled chillers can be used as not reversible heat pumps, this kind of application must be indicated in the order

(5) Data referred to standard chiller configuration (no one condensing temperature control system), with different condensing temperature control system this data will change

(6) You can match an hydromodule with this chiller: go to select it at <https://www.hitema.com/standard-products/hydro-module>

(7) Sound pressure level referred to measures according to normative ISO3744, pressure level at distance of 10 m, referred to free field on reflecting surface

(8) Weight will be confirmed in case of order

(9) Data referred to standard compressors starting method, with different starting method this data will change

Watercooled liquid chillers EWB series, screw compressors, R134a / R513a refrigerant (R1234ze on request), 1 shell and tube evaporator, shell and tube condensers, electronic expansion valves, 50-75-100% partition steps per compressor, open cabinet and compact design to fit in narrow spaces. Electrical feed 400V/3ph/50Hz (60Hz version as option), IP54 protection rating, chillers suitable for indoor / outdoor installation.

Types of available condensing temperature control system:

No one condensing temperature control system (standard)

PCC2 = 2 ways valve/s on water side, regulated by condensing pressure

PCC3 = 3 ways valve/s on water side, regulated by condensing pressure

Type of compressors starting method:

PW = Part-Winding

Y-D = Star-Delta

TECHNICAL DATA

PERFORMANCES		Model	2_300	2_350	2_400	2_460	2_570	2_630	2_720	2_860
NOMINAL COOLING CAPACITY	W 12°C/7°C EVAPORATOR SIDE W 30/35°C CONDENSER SIDE (1)	kW	280,9	330,2	385,5	439,0	548,1	605,0	689,1	816,5
NOMINAL HEATING CAPACITY (4)		kW	340,5	404,0	469,1	534,1	664,4	735,7	837,9	990,6
TOTAL NOMINAL ABSORBED POWER		kW	59,7	73,7	83,6	95,2	116,3	130,7	148,8	174,1
EER		kW/kW	4,71	4,48	4,61	4,61	4,71	4,63	4,63	4,69
COP (4)		kW/kW	5,71	5,48	5,61	5,61	5,71	5,63	5,63	5,69
NOMINAL WATER FLOW, EVAPORATOR SIDE (TOTAL)		m3/h	48,2	56,6	66,1	75,3	94,0	103,7	118,2	140,0
NOMINAL WATER FLOW, CONDENSER SIDE (EACH)		m3/h	29,2	34,6	40,2	45,8	57,0	63,1	71,8	84,9
MECHANICAL MODE PRESSURE DROPS, EVAPORATOR SIDE (3)		kPa	65,8	69,7	81,3	68,4	71,0	69,7	56,8	72,3
MECHANICAL MODE PRESSURE DROPS, CONDENSER SIDE (5)		kPa	29,8	37,6	42,3	32,0	28,6	34,3	50,3	29,8
NOMINAL COOLING CAPACITY	W 12°C/7°C EVAPORATOR SIDE W 40/45°C CONDENSER SIDE (2)	kW	247,0	290,4	339,0	386,0	482,0	532,0	606,0	718,0
NOMINAL HEATING CAPACITY (4)		kW	318,2	378,4	438,8	499,6	620,8	688,0	783,6	925,8
TOTAL NOMINAL ABSORBED POWER		kW	71,2	88,0	99,8	113,6	138,8	156,0	177,6	207,8
EER		kW/kW	3,47	3,30	3,40	3,40	3,47	3,41	3,41	3,46
COP (4)		kW/kW	4,47	4,30	4,40	4,40	4,47	4,41	4,41	4,46
NOMINAL WATER FLOW, EVAPORATOR SIDE (TOTAL)		m3/h	42,4	49,8	58,1	66,2	82,7	91,2	103,9	123,1
NOMINAL WATER FLOW, CONDENSER SIDE (EACH)		m3/h	27,3	32,4	37,6	42,8	53,2	59,0	67,2	79,4
MECHANICAL MODE PRESSURE DROPS, EVAPORATOR SIDE (3)		kPa	50,9	53,9	62,9	52,9	54,9	53,9	43,9	55,9
MECHANICAL MODE PRESSURE DROPS, CONDENSER SIDE (5)		kPa	26,0	33,0	37,0	28,0	25,0	30,0	44,0	26,0
FRIGORIFIC SECTION										
COMPRESSORS / REFRIGERATING CIRCUITS / CONDENSERS	nr.	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2
COMPRESSORS STARTING METHOD	-	PW	PW	PW	PW	PW	PW	PW	PW	Y-D
HYDRAULIC SECTION (6)										
WATER FLOW RANGE, EVAPORATOR SIDE (TOTAL)	m3/h	32÷59	39÷78	45÷91	52÷103	58÷116	71÷142	81÷162	96÷192	
WATER FLOW RANGE, CONDENSER SIDE (EACH)	m3/h	20÷40	20÷45	20÷50	32÷60	35÷80	35÷80	35÷80	50÷120	
HYDRAULIC CONNECTIONS, EVAPORATOR SIDE (VICTAULIC)	DN	100	100	100	125	125	150	150	150	
HYDRAULIC CONNECTIONS, CONDENSER SIDE (FLANGED)	DN	2 x 80	2 x 80	2 x 80	2 x 100	2 x 100	2 x 100	2 x 100	2 x 125	
TOTAL ELECTRIC DATA										
MAXIMUM ABSORBED CURRENT (F.L.A)	A	216,0	248,0	288,0	324,0	364,0	392,0	428,0	560,0	
MAXIMUM PEAK CURRENT (L.R.A) (9)	A	616,0	609,0	729,0	848,0	983,0	1139,0	1237,0	1644,0	
MAXIMUM PEAK CURRENT WITH SOFT START (OPTION SF) (L.R.A) (9)	A	514,4	512,0	612,0	710,8	822,8	950,4	1032,4	1371,2	
NOISE DATA (7)										
SOUND PRESSURE FOR STANDARD CONFIGURATION	dB(A)	63,7	62,7	62,9	62,6	68,4	67,1	67,5	68,4	
SOUND PRESSURE FOR LOW NOISE CONFIGURATION (OPTION LNJ)	dB(A)	58,7	57,7	57,9	57,6	63,4	62,1	62,5	63,4	
DIMENSIONS AND WEIGHT										
LENGTH	mm	3900	4200	4450	4450	4700	4700	5000	5200	
WIDTH	mm	1600	1600	1700	1700	1700	1700	1700	1850	
HEIGHT	mm	2050	2050	2100	2100	2200	2200	2200	2350	
WEIGHT EMPTY FOR STANDARD CONFIGURATION (5) (8)	kg	1570	2070	2240	2300	3300	3360	4000	4950	
WEIGHT OPERATIVE FOR STANDARD CONFIGURATION (5) (8)	kg	1700	2200	2370	2490	3530	3590	4450	5210	

The manufacturer reserves the right to modify specifications without notice.

Last update: 11/03/2021
Revision: 00-2021

Data referred to:

(1) Data referred to inlet/outlet water temperatures: evaporator side = +12/+7 °C (fluid = Water), condenser side = +30/35°C (fluid = Water)

(2) Data referred to inlet/outlet water temperatures: evaporator side = +12/+7 °C (fluid = Water), condenser side = +40/45°C (fluid = Water)

(3) Pressure drops taken in account: heat exchanger, valves, piping

(4) Water cooled chillers can be used as not reversible heat pumps, this kind of application must be indicated in the order

(5) Data referred to standard chiller configuration (no one condensing temperature control system), with different condensing temperature control system this data will change

(6) You can match an hydromodule with this chiller: go to select it at <https://www.hitema.com/standard-products/hydro-module>

(7) Sound pressure level referred to measures according to normative ISO3744, pressure level at distance of 10 m, referred to free field on reflecting surface

(8) Weight will be confirmed in case of order

(9) Data referred to standard compressors starting method, with different starting method this data will change

Watercooled liquid chillers EWB series, screw compressors, R134a / R513a refrigerant (R1234ze on request), 1 shell and tube evaporator, shell and tube condensers, electronic expansion valves, 50-75-100% partition steps per compressor, open cabinet and compact design to fit in narrow spaces. Electrical feed 400V/3ph/50Hz (60Hz version as option), IP54 protection rating, chillers suitable for indoor / outdoor installation.

Types of available condensing temperature control system:

No one condensing temperature control system (standard)

PCC2 = 2 ways valve/s on water side, regulated by condensing pressure

PCC3 = 3 ways valve/s on water side, regulated by condensing pressure

Type of compressors starting method:

PW = Part-Winding

Y-D = Star-Delta

TECHNICAL DATA

PERFORMANCES		Model	2_990	2_1140	2_1290	2_1400	2_1500	
NOMINAL COOLING CAPACITY	W 12°C/7°C EVAPORATOR SIDE W 30/35°C CONDENSER SIDE (1)	kW	953,0	1100,8	1250,9	1346,4	1473,8	
NOMINAL HEATING CAPACITY (4)		kW	1147,7	1327,3	1506,9	1637,8	1786,8	
TOTAL NOMINAL ABSORBED POWER		kW	194,7	226,5	256,0	291,4	313,0	
EER		kW/kW	4,89	4,86	4,89	4,62	4,71	
COP (4)		kW/kW	5,89	5,86	5,89	5,62	5,71	
NOMINAL WATER FLOW, EVAPORATOR SIDE (TOTAL)		m3/h	163,4	188,8	214,5	230,9	252,7	
NOMINAL WATER FLOW, CONDENSER SIDE (EACH)		m3/h	98,4	113,8	129,2	140,4	153,2	
MECHANICAL MODE PRESSURE DROPS, EVAPORATOR SIDE (3)		kPa	72,3	94,2	72,3	86,5	94,2	
MECHANICAL MODE PRESSURE DROPS, CONDENSER SIDE (5)		kPa	25,3	32,2	33,3	30,9	33,2	
NOMINAL COOLING CAPACITY	W 12°C/7°C EVAPORATOR SIDE W 40/45°C CONDENSER SIDE (2)	kW	838,0	968,0	1100,0	1184,0	1296,0	
NOMINAL HEATING CAPACITY (4)		kW	1070,4	1238,4	1405,6	1531,8	1669,6	
TOTAL NOMINAL ABSORBED POWER		kW	232,4	270,4	305,6	347,8	373,6	
EER		kW/kW	3,61	3,58	3,60	3,40	3,47	
COP (4)		kW/kW	4,61	4,58	4,60	4,40	4,47	
NOMINAL WATER FLOW, EVAPORATOR SIDE (TOTAL)		m3/h	143,7	166,0	188,6	203,0	222,2	
NOMINAL WATER FLOW, CONDENSER SIDE (EACH)		m3/h	91,8	106,2	120,5	131,3	143,2	
MECHANICAL MODE PRESSURE DROPS, EVAPORATOR SIDE (3)		kPa	55,9	72,9	55,9	66,9	72,9	
MECHANICAL MODE PRESSURE DROPS, CONDENSER SIDE (5)		kPa	22,0	28,0	29,0	27,0	29,0	
FRIGORIFIC SECTION								
COMPRESSORS / REFRIGERATING CIRCUITS / CONDENSERS		nr.	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	
COMPRESSORS STARTING METHOD		-	Y-D	Y-D	Y-D	Y-D	Y-D	
HYDRAULIC SECTION (6)								
WATER FLOW RANGE, EVAPORATOR SIDE (TOTAL)		m3/h	120÷224	129÷258	147÷294	142÷285	156÷311	
WATER FLOW RANGE, CONDENSER SIDE (EACH)		m3/h	60÷140	70÷155	70÷175	80÷200	90÷200	
HYDRAULIC CONNECTIONS, EVAPORATOR SIDE (VICTAULIC)		DN	200	200	200	200	200	
HYDRAULIC CONNECTIONS, CONDENSER SIDE (FLANGED)		DN	2 x 125	2 x 150	2 x 150	2 x 150	2 x 150	
TOTAL ELECTRIC DATA								
MAXIMUM ABSORBED CURRENT (F.L.A)		A	620,0	640,0	720,0	826,0	954,0	
MAXIMUM PEAK CURRENT (L.R.A) (9)		A	1752,0	2173,0	2389,0	2933,0	3347,0	
MAXIMUM PEAK CURRENT WITH SOFT START (OPTION SF) (L.R.A) (9)		A	1463,6	1802,4	1983,2	2429,0	2773,0	
NOISE DATA (7)								
SOUND PRESSURE FOR STANDARD CONFIGURATION		dB(A)	68,7	69,6	70,5	71,3	71,9	
SOUND PRESSURE FOR LOW NOISE CONFIGURATION (OPTION LNJ)		dB(A)	63,7	64,6	65,5	66,3	66,9	
DIMENSIONS AND WEIGHT								
LENGTH		mm	5200	5200	5200	5400	5400	
WIDTH		mm	1850	2000	2000	2000	2000	
HEIGHT		mm	2350	2450	2450	2450	2450	
WEIGHT EMPTY FOR STANDARD CONFIGURATION (5) (8)		kg	5060	5400	5480	5700	5870	
WEIGHT OPERATIVE FOR STANDARD CONFIGURATION (5) (8)		kg	5410	5760	6050	6320	6540	

The manufacturer reserves the right to modify specifications without notice.

Last update: 11/03/2021
Revision: 00-2021

Data referred to:

(1) Data referred to inlet/outlet water temperatures: evaporator side = +12/+7 °C (fluid = Water), condenser side = +30/35°C (fluid = Water)

(2) Data referred to inlet/outlet water temperatures: evaporator side = +12/+7 °C (fluid = Water), condenser side = +40/45°C (fluid = Water)

(3) Pressure drops taken in account: heat exchanger, valves, piping

(4) Water cooled chillers can be used as not reversible heat pumps, this kind of application must be indicated in the order

(5) Data referred to standard chiller configuration (no one condensing temperature control system), with different condensing temperature control system this data will change

(6) You can match an hydromodule with this chiller: go to select it at <https://www.hitema.com/standard-products/hydro-module>

(7) Sound pressure level referred to measures according to normative ISO3744, pressure level at distance of 10 m, referred to free field on reflecting surface

(8) Weight will be confirmed in case of order

(9) Data referred to standard compressors starting method, with different starting method this data will change

Watercooled liquid chillers EWB series, screw compressors, R134a / R513a refrigerant (R1234ze on request), 1 shell and tube evaporator, shell and tube condensers, electronic expansion valves, 50-75-100% partition steps per compressor, open cabinet and compact design to fit in narrow spaces. Electrical feed 400V/3ph/50Hz (60Hz version as option), IP54 protection rating, chillers suitable for indoor / outdoor installation.

Types of available condensing temperature control system:

No one condensing temperature control system (standard)

PCC2 = 2 ways valve/s on water side, regulated by condensing pressure

PCC3 = 3 ways valve/s on water side, regulated by condensing pressure

Type of compressors starting method:

PW = Part-Winding

Y-D = Star-Delta

TECHNICAL DATA

PERFORMANCES

	Model	3_1690	3_1900	3_2050	3_2200
NOMINAL COOLING CAPACITY	kW	1651,2	1876,4	2016,2	2210,7
NOMINAL HEATING CAPACITY (4)	kW	1991,0	2260,4	2453,3	2680,2
TOTAL NOMINAL ABSORBED POWER	kW	339,8	384,0	437,1	469,5
EER	kW/kW	4,86	4,89	4,61	4,71
COP (4)	kW/kW	5,86	5,89	5,61	5,71
NOMINAL WATER FLOW, EVAPORATOR SIDE (TOTAL)	m3/h	283,1	321,8	345,7	379,1
NOMINAL WATER FLOW, CONDENSER SIDE (EACH)	m3/h	113,8	129,2	140,2	153,2
MECHANICAL MODE PRESSURE DROPS, EVAPORATOR SIDE (3)	kPa	88,6	86,5	90,8	101,1
MECHANICAL MODE PRESSURE DROPS, CONDENSER SIDE (5)	kPa	32,2	33,3	30,9	33,2
NOMINAL COOLING CAPACITY	kW	1452,0	1650,0	1773,0	1944,0
NOMINAL HEATING CAPACITY (4)	kW	1857,6	2108,4	2294,7	2504,4
TOTAL NOMINAL ABSORBED POWER	kW	405,6	458,4	521,7	560,4
EER	kW/kW	3,58	3,60	3,40	3,47
COP (4)	kW/kW	4,58	4,60	4,40	4,47
NOMINAL WATER FLOW, EVAPORATOR SIDE (TOTAL)	m3/h	249,0	282,9	304,0	333,4
NOMINAL WATER FLOW, CONDENSER SIDE (EACH)	m3/h	106,2	120,5	131,2	143,2
MECHANICAL MODE PRESSURE DROPS, EVAPORATOR SIDE (3)	kPa	68,5	66,9	70,2	78,2
MECHANICAL MODE PRESSURE DROPS, CONDENSER SIDE (5)	kPa	28,0	29,0	27,0	29,0

FRIGORIFIC SECTION

COMPRESSORS / REFRIGERATING CIRCUITS / CONDENSERS	nr.	3/3/3	3/3/3	3/3/3	3/3/3
COMPRESSORS STARTING METHOD	-	Y-D	Y-D	Y-D	Y-D

HYDRAULIC SECTION (6)

WATER FLOW RANGE, EVAPORATOR SIDE (TOTAL)	m3/h	214÷427	217÷433	238÷476	261÷521
WATER FLOW RANGE, CONDENSER SIDE (EACH)	m3/h	70÷155	70÷175	80÷200	90÷200
HYDRAULIC CONNECTIONS, EVAPORATOR SIDE (VICTAULIC)	DN	250	250	250	250
HYDRAULIC CONNECTIONS, CONDENSER SIDE (FLANGED)	DN	3 x 150	3 x 150	3 x 150	3 x 150

TOTAL ELECTRIC DATA

MAXIMUM ABSORBED CURRENT (F.L.A)	A	960,0	1080,0	1239,0	1431,0
MAXIMUM PEAK CURRENT (L.R.A) (9)	A	2493,0	2749,0	3346,0	3824,0
MAXIMUM PEAK CURRENT WITH SOFT START (OPTION SF) (L.R.A) (9)	A	2122,4	2343,2	2842,0	3250,0

NOISE DATA (7)

SOUND PRESSURE FOR STANDARD CONFIGURATION	dB(A)	71,4	72,3	73,1	73,7
SOUND PRESSURE FOR LOW NOISE CONFIGURATION (OPTION LNJ)	dB(A)	66,4	67,3	68,1	68,7

DIMENSIONS AND WEIGHT

LENGTH	mm	5950	5950	5950	5950
WIDTH	mm	2210	2210	2210	2210
HEIGHT	mm	2450	2450	2450	2450
WEIGHT EMPTY FOR STANDARD CONFIGURATION (5) (8)	kg	7340	7640	7740	7910
WEIGHT OPERATIVE FOR STANDARD CONFIGURATION (5) (8)	kg	7890	8365	8610	8860

The manufacturer reserves the right to modify specifications without notice.

Last update: 11/03/2021
Revision: 00-2021

Data referred to:

(1) Data referred to inlet/outlet water temperatures: evaporator side = +12/+7 °C (fluid = Water), condenser side = +30/35°C (fluid = Water)

(2) Data referred to inlet/outlet water temperatures: evaporator side = +12/+7 °C (fluid = Water), condenser side = +40/45°C (fluid = Water)

(3) Pressure drops taken in account: heat exchanger, valves, piping

(4) Water cooled chillers can be used as not reversible heat pumps, this kind of application must be indicated in the order

(5) Data referred to standard chiller configuration (no one condensing temperature control system), with different condensing temperature control system this data will change

(6) You can match an hydromodule with this chiller: go to select it at <https://www.hitema.com/standard-products/hydro-module>

(7) Sound pressure level referred to measures according to normative ISO3744, pressure level at distance of 10 m, referred to free field on reflecting surface

(8) Weight will be confirmed in case of order

(9) Data referred to standard compressors starting method, with different starting method this data will change