





















# NSMI 1251-6102 F

# Air-water chiller with free-cooling

Cooling capacity 286 ÷ 1280 kW



- · High efficiency also at partial loads
- Microchannel coils
- · Low electrical consumption



#### **DESCRIPTION**

Air-cooled outdoor chiller designed to meet air conditioning needs in residential/commercial complexes or industrial applications.

Outdoor units with high-efficiency screw compressors axial fans, microchannel external coils and plant side shell and tube heat exchanger. In the unit with desuperheater, it is also possible to produce free-hot water.

The base the structure and the panels are made of steel treated with polyester paint RAL 9003.

### VERSIONS

A High efficiency

E Silenced high efficiency

# **FEATURES**

#### **Operating field**

Operation at full load up to  $50\,^{\circ}\text{C}$  external air temperature. Unit can produce chilled water (up to  $-6\,^{\circ}\text{C}$ ).

#### Units mono or dual-circui

Unit with 1-2 refrigerant circuits.

The single circuit units have the inverter compressor, while the dual-circuit have an asynchronous compressor on/off switch and an inverter, the combination provides both high efficiency at part load and full load

#### **Aluminium microchannel coils**

The microchannel condensing aluminum coils ensure high levels of efficiency, reduced quantities of refrigerant and lower unit weight. The treatment "O" available as configurator it ensures high resistance to corrosion even in the most aggressive environments.

# Free-cooling water coils

These units also have a water coil dedicated to free-cooling mode.

#### **ACCESSORIES**

**AER485P1:** RS-485 interface for supervision systems with MODBUS protocol.

Free-cooling offers significant energy saving in applications that require cooling all year round.

As soon as the outside air temperature allows, a valve makes the water flow towards the free-cooling battery which is cooled directly by the air. The compressors are completely shut down, if possible, leading to considerable electrical savings.

A "P" free-cooling plus model with the oversized water battery can be chosen for applications in which a higher free-cooling performance is required.

# Integrated hydronic kit

Integrated hydronic kit containing the main hydraulic components; available with various configurations, to obtain a solution that allows you to save money and to facilitate installation.

#### Low noise version

Silenced versions feature a special compressor jacket which ensures a further noise reduction of approximately 4 dB.

### **CONTROL PCO⁵**

Microprocessor adjustment, with 7", touch screen keyboard, which allows to navigate intuitively among the various screens, allowing to modify the operating parameters and graphically view the progress of some variables in real time and the ad adjustment includes complete management of the alarms and their log.

Further features:

- Possibility to control two units in a Master-Slave configuration
- The presence of a programmable timer allows functioning time periods and a possible second set-point to be set.
- The temperature control takes place with the integral proportional logic, based on the water output temperature.

**AER485P1 x n° 2:** RS-485 interface for supervision systems with MOD-BUS protocol.

**AERNET:** The device allows the control, the management and the remote monitoring of a Chiller with a PC, smartphone or tablet using Cloud connection. AERNET works as Master while every unit connected is configured as Slave (max. 6 unit); also, with a simple click is possible to save a log file with all the connected unit datas in the personal terminal for post analysis.

**FB1:** Air filter to protect the micro-channel coils. Formed of a frame and a composite baffle in micro-expanded aluminium mesh, with particularly low pressure drops.

MULTICHILLER\_EVO: Control, switch-on and switch-off system of the single chillers where multiple units are installed in parallel, always ensuring constant flow rate to the evaporators.

**PRV3:** Allows you to control the chiller at a distance.

**AVX:** Spring anti-vibration supports.

#### **FACTORY FITTED ACCESSORIES**

**GP:** Anti-intrusion grid kit

KRS: Electric heater for the plate heat exchanger

# **ACCESSORIES COMPATIBILITY**

Model	Ver	1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
AER485P1	A,E	•	•	•												
AER485P1 x n° 2 (1)	A,E					•	•	•	•		•	•	•		•	•
AERNET	A,E	•	•	•		•	•	•	•	•	•	•	•	•	•	•
FB1	A,E	•		•					•		•		•			•
MULTICHILLER_EVO	A,E	•	•	•		•	•	•	•	•	•	•	•	•	•	•
PRV3	A,E	•		•		•		•	•	•	•		•			•
(1) x Indicates the quantity of accessori	es to match.															
Ver 1251 1601	1801	2352	2652	280	2	3202	3402	3802	41	02	4402	4802	5202	2 5	702	6102
A,E GPV (1) GPV (1)	GPV (1)	GPV (1)	GPV (1)	GPV (	(1) G	PV (1)	GPV (1)	GPV (1	) GP\	/ (1)	GPV (1)	GPV (1)	GPV (	1) GF	PV (1)	GPV (1)

#### Antivibration - NSMI free-cooling

Ver	1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Integrated h	ydronic kit: (	00													
A	AVX991	AVX992	AVX993	AVX966	AVX970	AVX995	AVX995	AVX995	AVX996	AVX988	AVX989	AVX990	AVX990	AVX990	AVX990
E	AVX991	AVX992	AVX994	AVX966	AVX970	AVX995	AVX995	AVX995	AVX996	AVX988	AVX989	AVX990	AVX990	AVX990	AVX990

# Antivibration - NSMI free-cooling plus

Ver	1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Integrated h	ydronic kit: (	00													
A	AVX991	AVX992	AVX993	AVX966	AVX970	AVX995	AVX995	AVX995	AVX996	AVX988	AVX989	AVX990	AVX990	AVX990	AVX990
E	AVX991	AVX992	AVX994	AVX966	AVX970	AVX995	AVX995	AVX999	AVX996	AVX988	AVX989	AVX990	AVX990	AVX990	AVX990

### Heater exchangers

Ver	1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
A,E	KRS (1)														

<sup>(1)</sup> Contact us

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# CONFIGURATOR

		Description
1,2,3,	4	NSMI
		Size
5,6,7,	8	1251, 1601, 1801, 2352, 2652, 2802, 3202, 3402, 3802, 4102, 4402, 4802, 5202, 5702, 6102
9		Operating field
10		Model
F	F	Free-cooling
F	P	Free-cooling plus (1)
11		Heat recovery
(	)	Without heat recovery
[	)	With desuperheater (2)
12		Version
I	4	High efficiency
	E	Silenced high efficiency
13		Coils / free-cooling coils
(	•	Alluminium microchannel / Copper - aluminium
(	)	Painted alluminium microchannel / Copper painted aluminium
F	R	Copper-copper/Copper-copper
9	5	Copper-Tinned copper / Copper -Tinned copper
١	/	Copper-painted alumimium / Copper-painted alumimium
14		Fans
-		Standard
J		Inverter
15		Power supply
		400V ~ 3 50Hz with magnet circuit breakers
16,17	1	Integrated hydronic kit
(	00	Without hydronic kit
		Kit with n° 1 pump (3)

Field	Description
PA	Pump A
PB	Pump B
PC	Pump C
PD	Pump D
PE	Pump E
PF	Pump F
PG	Pump G
PH	Pump H
PI	Pump I
PJ	Pump J
	Pump n° 1 pump + stand-by pump
DA	Pump A + stand-by pump
DB	Pump B + stand-by pump
DC	Pump C + stand-by pump
DD	Pump D + stand-by pump
DE	Pump E + stand-by pump
DF	Pump F + stand-by pump
DG	Pump G + stand-by pump
DH	Pump H + stand-by pump
DI	Pump I + stand-by pump
DJ	Pump J + stand-by pump
	Kit with 2 pumps
TF	Double pump F
TG	Double pump G
TH	Double pump H
TI	Double pump I
TJ	Double pump J

### **PERFORMANCE SPECIFICATIONS**

# NSMI - free-cooling (FA/FE - PA/PE)

Size			1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Free-cooling																	
Cooling performance chiller operation	(1)																
Cooling capacity	A,E	kW	286,5	385,6	455,6	496,5	587,5	649,6	718,4	784,3	832,8	929,0	989,0	1096,3	1164,2	1208,4	1280,3
Input power	A,E	kW	96,6	126,7	157,5	177,7	206,3	221,2	244,7	272,7	280,5	324,3	343,8	368,4	417,3	436,6	477,9
Cooling total input current	A,E	Α	166,0	212,0	261,0	309,0	356,0	381,0	417,0	456,0	470,0	547,0	580,0	644,0	692,0	728,0	761,0
EER	A,E	W/W	2,97	3,04	2,89	2,79	2,85	2,94	2,94	2,88	2,97	2,86	2,88	2,98	2,79	2,77	2,68
Water flow rate system side	A,E	l/h	49230	66245	78283	85309	100931	111607	123424	134748	143088	159614	169917	188349	200020	207622	219967
Pressure drop system side	A,E	kPa	52	78	75	48	67	68	76	46	54	68	79	80	90	94	107
Cooling performances with free-cooling	ng (2)																
Cooling capacity	A,E	kW	254,5	276,0	340,9	346,5	414,6	649,6	488,1	495,1	559,2	628,2	692,4	762,8	771,1	775,7	782,2
Input power	A,E	kW	15,0	15,0	18,7	18,7	22,5	26,2	26,2	26,2	30,0	33,7	37,5	41,2	41,2	41,2	41,2
Free cooling total input current	A,E	A	26,0	25,0	31,0	33,0	39,0	45,0	45,0	44,0	50,0	57,0	63,0	72,0	68,0	69,0	66,0
EER	A,E	W/W	19,97	18,41	18,19	18,49	18,43	18,22	18,60	18,87	18,65	18,62	18,47	18,50	18,70	18,81	18,97
Water flow rate system side	A,E	l/h	49230	66245	78283	85309	100931	111607	123424	134748	143088	159614	169917	188349	200020	207622	219967
Pressure drop system side	A,E	kPa	80	121	128	88	109	109	124	94	99	108	125	127	143	157	169
Free-cooling plus																	
Cooling performance chiller operation	· ·																
Cooling capacity	A,E	kW	285,5	383,5	453,4	493,5	584,0	646,4	714,7	778,5	827,8	923,5	983,6	1090,1	1156,6	1200,5	1270,3
Input power	A,E	kW	97,4	127,8	158,9	179,7	208,6	223,4	247,5	275,8	283,4	327,8	347,4	372,4	421,9	441,5	483,8
Cooling total input current	A,E	A	168,0	214,0	263,0	312,0	360,0	385,0	421,0	461,0	474,0	553,0	585,0	644,0	692,0	728,0	761,0
EER	A,E	W/W	2,93	3,00	2,85	2,75	2,80	2,89	2,89	2,82	2,92	2,82	2,83	2,93	2,74	2,72	2,63
Water flow rate system side	A,E	l/h	49048	65887	77903	84789	100332	111060	122801	133758	142233	158667	168998	187289	198712	206254	218254
Pressure drop system side	A,E	kPa	51	78	74	47	67	67	75	45	53	67	79	79	89	92	105
Cooling performances with free-cooling	<b>J</b> . ,																
Cooling capacity	A,E	kW	271,8	296,0	365,5	371,4	444,5	512,7	523,2	530,1	599,3	673,3	742,3	817,7	826,2	830,9	837,1
Input power	A,E	kW	15,2	15,2	19,0	19,0	22,8	26,7	26,7	26,7	30,5	34,3	38,1	41,9	41,9	41,9	41,9
Free cooling total input current	A,E	A	26,0	25,0	32,0	33,0	39,0	46,0	45,0	45,0	51,0	58,0	64,0	72,0	69,0	69,0	66,0
EER	A,E	W/W	17,84	19,43	19,19	19,50	19,45	19,23	19,63	19,89	19,67	19,64	19,49	19,52	19,72	19,83	19,98
Water flow rate system side	A,E	l/h	49048	65887	77903	84789	100332	111060	122801	133758	142233	158667	168998	187289	198712	206254	218254
Pressure drop system side	A,E	kPa	80	120	127	87	108	108	123	93	98	107	123	125	141	155	166

<sup>(1)</sup> System side water heat exchanger 12 °C/7 °C; External air 35 °C; Chiller operation 100%; Free-cooling 0% (2) System side water heat exchanger 12 °C / 8,7 °C; External air 2°C

# **ENERGY DATA**

Size			1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Free-cooling																	
Energy index																	
SEPR	A,E	W/W	6,94	6,30	6,21	6,58	6,71	7,04	6,83	6,63	6,96	6,72	6,81	7,91	7,45	6,20	5,90
Free-cooling plus																	
Energy index																	
SEPR	A,E	W/W	7,01	6,37	6,29	6,67	6,81	7,17	6,91	6,68	7,04	6,80	6,90	7,98	7,49	7,20	7,00

# **ELECTRIC DATA**

Size			1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Electric data																	
Maximum current (FLA)	A,E	А	259,9	299,9	388,4	452,7	485,9	534,4	534,4	582,4	670,9	727,4	774,9	874,2	917,2	1002,2	1036,2
Peak current (LRA)	A,E	А	59,9	59,9	68,4	582,4	617,9	666,4	666,4	790,4	878,9	1008,4	1080,0	1180,2	1335,2	1420,2	1532,2

# **GENERAL TECHNICAL DATA**

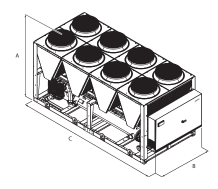
Size			1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Compressor																	
Туре	A,E	type								screw							
Compressor regulation	A,E	Туре	Inverter	Inverter	Inverter						Inverter	+0n/0ff					
Number	A	no.	1	1	2	2	2	2	2	1	2	2	2	2	2	2	2
Number	E	no.	1	2	2	2	2	2	1	1	2	2	2	2	2	2	2
Cinavika	Α	no.	1	1	2	2	2	2	2	1	2	2	2	2	2	2	2
Circuits	E	no.	1	2	2	2	2	2	1	1	2	2	2	2	2	2	2
Refrigerant	A,E	type								R134a							
System side heat exchanger																	
Туре	A,E	type							Sł	nell and tu	ıbe						
Number	A,E	no.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
System side hydraulic connections																	
Connections (in/out)	A,E	Туре							Gı	rooved joi	nts						
Sizes (in/out)	A,E	Ø	5"	6"	6"	6"	6"	6"	6"	8"	8"	8"	8"	10"	10"	10"	10"
Fan																	
Туре	A,E	type								Axial							
Fan motor	A,E	type							Asynchro	nous with	phase cu	t					
Number	A,E	no.	8	8	10	10	12	14	14	14	16	18	20	22	22	22	22
Air flow rate	A,E	m³/h	109600	109600	137000	137000	164400	191800	191800	191800	219200	146600	274000	301400	301400	301400	301400

#### Sound data

Size			1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Sound data calculated in cooling mode	(1)																
Cound newer level	Α	dB(A)	98,1	99,2	99,4	99,4	99,7	100,7	100,7	101,1	101,2	101,3	101,9	103,6	103,8	103,8	103,9
Sound power level	E	dB(A)	94,2	96,0	96,3	95,7	96,2	96,6	96,6	97,8	97,9	98,3	98,6	100,2	100,2	100,2	100,3

<sup>(1)</sup> Sound power calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2, as required for Eurovent certification. Sound pressure (cold functioning) measured in free field, 10m away from the unit external surface (in compliance with UNI EN ISO 3744).

# **DIMENSIONS**



Size			1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Dimensions and weights																	
A	A,E	mm	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450
В	A,E	mm	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200
C	A,E	mm	4760	4760	5950	6400	7140	8330	8330	8330	9520	10710	11900	13090	13090	13090	13090
Weight NSMI free-cooling																	
Size			1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Without hydronic kit																	
Dimensions and weights																	
Weight amount	Α	kg	4220	4670	5207	6669	7211	7767	7858	8507	9106	9983	10543	12125	12214	12244	12318
Weight empty —	E	kg	4522	4972	5508	7272	7815	8371	8462	9110	9709	10586	11146	12963	13053	13083	13156
Weight NSMI free-cooling plus																	
Size			1251	1601	1801	2352	2652	2802	3202	3402	3802	4102	4402	4802	5202	5702	6102
Without hydronic kit																	
Dimensions and weights																	
Words ampty	Α	kg	4327	4777	5340	6803	7404	7992	8083	8731	9363	10272	10864	12478	12567	12597	12671
Weight empty —	Е	kg	4629	5079	5642	7406	8007	8596	8687	9335	9966	10875	11467	13316	13406	13436	13510