NEXYA MULTI CASSETTE [0S4/S5+IS6]



HIGH EFFICIENCY

High-performance R32 refrigerant gas with maximum technological efficiency, to reach the energy class A++.



DECORATIVE PANEL

Equipped with a digital display, it has vents for the ejection of air even at the corners. For greater climate comfort.



INDEPENDENT BLADE CONTROL

Independent flap control for greater climate comfort



FOLLOW ME

The remote control acts as a remote thermostat to ensure correct temperature control in the point where the occupants are present in the room.



FEATURES

High energy efficiency inverter technology with low GWP R32 refrigerant

Available in dual, trial, quadruple and quintuple versions, to air condition up to five rooms using a single external motor.

The system is modular: systems can be designed using internal wall units by selecting the right size based on the thermal load of the system.

Fresh air inlet

The internal units of the commercial line are equipped with specific air inlets to introduce outdoor or fresh air into the product.

Condensation lifting pump

The internal units are equipped with a condensation lifting pump.

Remote ON-OFF

All units in the commercial line are fitted with terminals to control the remote switching on and off of the unit via an external device.

Alarm Contact

The units in the commercial line have a contact that allows the alarm status of the product to be synchronised with an external device.

Hydrophilic Aluminium Coating

Suitable for installations in coastal areas or in particularly humid areas, thanks to its excellent anti-corrosion performance. With equivalent environmental conditions, the new coating of the condensers guarantees them a longevity exceeding 7 times that of the traditional models.

FUNCTIONS

- Cooling, heating, dehumidification and ventilation
- Auto, Sleep and Turbo functions
- **24h timer**: to program the switching on and off.
- Follow Me function: precise detection of the temperature at the point where the remote control is located.

NEW

• Anti-dust filter: to capture dust and pollen.\

		NEW	NEW	NEW	
TECHNICAL DATA		IDU Nexya S6 E Cassette Compact 9	IDU Nexya S6 E Cassette Compact 12	IDU Nexya S6 E Cassette Compact 18	
INDOOR UNIT CODE EAN CODE		OS-K/SENAHO9EI	OS-K/SENAH12EI 8021183122329	OS-K/SENAH18EI	
		8021183122305		8021183122343	
Electrical power supply	V/F/Hz	220-240/1/50	220-240/1/50	220-240/1/50	
Cooling	kW (Nom)	2,64	3,52	5,28	
Heating	kW (Nom)	2,93	3,81	5,57	
Dimensions (WxHxD) (without packaging)	mm	570x245x570	570x245x570	570x245x570	
Weight (without packaging)	kg	14,6	16,1	16,2	
Dimensions (WxHxD) (with packaging)	mm	715x295x640	715x295x640	715x295x640	
Weight (with packaging)	kg	17,5	18,8	19	
Air flow rate (min/rated/max)	m³/h	400-460-500	330-520-620	300-540-660	
Sound pressure (min/rated/max)	dB(A)	33-36-37	32-39-42	32-41-44	
Sound power level Max (EN 12102)	dB(A)	52	55	59	
Dimensions (WxHxD) (without packaging)	mm	620x50x620	620x50x620	620x50x620	
Weight (without packaging)	kg	2,7	2,7	2,7	
Dimensions (WxHxD) (with packaging)	mm	715x115x700	715x115x700	715x115x700	
Weight (with packaging)	kg	4,3	4,3	4,3	
Diameter of tube in liquid connection line	inch - mm	1/4" - 6,35	1/4" - 6,35	1/4" - 6,35	
Diameter of tube in gas connection line	inch - mm	3/8" - 9,52	3/8" - 9,52	1/2" - 12,7	
Indoor temperature in cooling (Min-Max)	°C B.U.	+16/+32	+16/+32	+16/+32	
Indoor temperature in heating (Min-Max)	°C B.S.	0/+30	0/+30	0/+30	
	INDOOR UNIT CODE EAN CODE Electrical power supply Cooling Heating Dimensions (WxHxD) (without packaging) Weight (without packaging) Dimensions (WxHxD) (with packaging) Weight (with packaging) Air flow rate (min/rated/max) Sound pressure (min/rated/max) Sound power level Max (EN 12102) Dimensions (WxHxD) (without packaging) Weight (without packaging) Dimensions (WxHxD) (without packaging) Weight (without packaging) Dimensions (WxHxD) (with packaging) Diameter of tube in liquid connection line Diameter of tube in gas connection line Indoor temperature in cooling (Min-Max)	INDOOR UNIT CODE EAN CODE Electrical power supply Cooling Heating Www. (Nom) Dimensions (WxHxD) (without packaging) Weight (without packaging) Meight (with packaging) Air flow rate (min/rated/max) Sound pressure (min/rated/max) Sound power level Max (EN 12102) Dimensions (WxHxD) (without packaging) weight (without packaging) Air flow rate (min/rated/max) Sound pressure (min/rated/max) Sound power level Max (EN 12102) Dimensions (WxHxD) (without packaging) Weight (without packaging) Weight (without packaging) Diameter of tube in liquid connection line Diameter of tube in gas connection line Indoor temperature in cooling (Min-Max) *C B.U.	TECHNICAL DATA INDOOR UNIT CODE EAN CODE ELectrical power supply Cooling KW (Nom) Cooling Cooling	TECHNICAL DATA IDU Nexya S6 E Cassette Compact 9 IDU Nexya S6 E Cassette Compact 12 INDOOR UNIT CODE OS-K/SENAHD9EI OS-K/SENAH12EI EAN CODE 8021183122305 B021183122329 Electrical power supply V/F/Hz 220-240/I/50 381 381 290 381 381 381<	

The declared data relate to the conditions provided for in EN 14511, EN 14825 and EU Delegated Regulation 626/2011. The actual power consumption of the product, in conditions of real use, may differ from what is indicated. The data are subject to change and modification without prior notice.

The sound pressure values of the Cassette S6 range are measured under the following conditions: in semi-anechoic chamber, unit positioned in free space, measuring device positioned at a distance of 1.4 metres below the internal unit.

OLIMPIA

SPLENDID

	TECHNICAL DATA		ODU Nexya S5 E Dual Inverter 14	ODU Nexya S5 E Dual Inverter 18	ODU Nexya S5 E Trial Inverter 21	ODU Nexya S4 E Quadri Inverter 28	ODU Nexya S5 E Penta Inverter 42
	OUTDOOR UNIT CODE		OS-CANMH14EI	OS-CANMH18EI	OS-CANMH21EI	OS-CEMYH28EI	OS-CANMH42EI
	EAN CODE		8021183119107	8021183119114	8021183119121	8021183116052	8021183119138
	Electrical power supply	V/F/Hz	One Phase 220-240	One Phase 220-240	One Phase 220-240	One Phase 220-240	One Phase 220-240
Cooling	Capacity (min / rated / max)	kW	/ 1 / 50 1,23-4,11-4,52	/ 1 / 50 1,58-5,26-5,78	/ 1 / 50 1,85-6,20-6,77	/ 1 / 50 2,47-8,23-9,05	/ 1 / 50 3,69-12,31-13,54
	Absorbed power (Nom/Min-Max)	kW	1,21(0,18-1,46)	1,51(0,23-1,81)	1,85(0,28-2,23)	2,45(0,37-2,94)	4,18(0,63-5,02)
	Current consumption (Nom/Min-Max)	A	5,12(0,4-6,21)	5,57(0,43-6,75)	7,81(0,61-9,49)	10,34(0,8-12,54)	17,65(1,36-21,39)
	Theoretical Load (PdesignC)	kW	4,1	5,3	6,2	8,2	12,3
	SEER		6,5	6,7	6,4	6,9	5,7
	Energy efficiency class		A++	A++	A++	A++	A+
	Annual energy consumption	kWh/A	222	276	341	420	1292
Heating	Capacity (min / rated / max)	kW	1,33-4,44-4,88	1,68-5,58-6,14	1,93-6,46-7,11	2,63-8,76-9,63	3,69-12,31-13,54
	Absorbed power (Nom/Min-Max)	kW	1,19(0,18-1,39)	1,32(0,2-1,58)	1,74(0,28-2,20)	2,36(0,36-2,85)	3,12(0,47-3,75)
	Current consumption (Nom/Min-Max)	A	5,05(0,4-5,96)	5,57(0,43-6,75)	7,56(0,6-9,36)	10(0,77-12,13)	13,18(1,02-15,98)
	Theoretical Load (PdesignH) (average climate - warmer climate)	kW	3,9-4,1	4,3-5	5,1-5,1	6,4-6,3	9,5-10,1
	Scop (average climate - warmer climate)		3,9-5,2	4,1-5,4	4,1-5,1	4,0-5,1	3,9-5,2
	Energy efficiency class (average climate - warmer climate)	medium zone / hot zone	A/A+++	A+/A+++	A+/A+++	A+/A+++	A/A+++
	Annual energy consumption (average climate -	kWh/A	1407-1107	1476-1302	1730-1389	2208-1741	3416-2695
	warmer climate) Energy efficiency E.E.R./C.O.P.	W/W	3,40/3,73	3,48/4,23	3,35/3,71	3,36/3,71	2,94/3,95
Outdoor unit	Dimensions (WxHxD) (without packaging)	mm	805x554x330	805x554x330	890x673x342	946x810x410	946x810x410
	Weight (without packaging)	kg	31,6	35	43,3	62,1	74,1
	Dimensions (WxHxD) (with packaging)	mm	915x615x370	915x615x370	1030x750x438	1090x875x500	1090x885x500
	Weight (with packaging)	kg	34,7	38	47,1	67,7	79.5
	Air flow rate	m³/h	2100	2100	3000	3800	3850
	Sound pressure (max)	dB(A)	56	54	58	61	64
	Sound power level (max)	dB(A)	◆ 65	◆ 65	◆ 67	◆ 69	◆ 》 71
	Compressor Type		rotary	rotary	rotary	rotary	rotary
Dimensions and limitations of the cooling circuit	Diameter of tube in liquid connection line	mm	2x6,35	2x6,35	3x6,35	4x6,35	5x6,35
	Diameter of tube in gas connection line	mm	2x9,52	2x9,52	3x9,52	3x9,52+1x12,7	4x9,52+1x12,7
	Covered piping length from pre-load	m	15	15	22,5	30	37,5
	Piping recommended minimum length	m	3	3	3	3	3
	Piping Equivalent length (max)	m	40	40	60	80	80
	Piping Equivalent max. length (single branch of piping)	m	25	25	30	35	35
	Increase of Refrigerant	g/m	12	12	12	12	12
	Difference in level (Max) (outdoor unit in higher position that indoor units	m	15	15	15	15	15
	Difference in level (Max) (outdoor unit in lower position that indoor units)	m	15	15	15	15	15
	Difference in level (Max) (elevation difference between indoor units)	m	10	10	10	10	10
Refrigerant fluid	Refrigerant gas *		R32	R32	R32	R32	R32
	GWP		675	675	675	675	675
	Refrigerant gas charge	kg	1,1	1,25	1,5	2,1	2,9
	Maximum operating pressure	MPa	4,3/1,7	4,3/1,7	4,3/1,7	4,3/1,7	4,3/1,7
_	Main power supply	V/F/Hz	One Phase 220-240 / 1 / 50	One Phase 220-240 /1/50	One Phase 220-240 /1/50	One Phase 220-240 / 1 / 50	One Phase 220-240
Electrical - connections	Max Power absorption	W	2750	3050	3910	4150	4700

The declared data relate to the conditions envisaged in EN 14511, EN 14825 and EU Delegated Regulation 626/2011 for one of the combinations capable of expressing the highest energy class. For the energy class and performance of the individual combinations, refer to the selection tables on the website www.olimpiasplendid.it and to the energy labels of the specific combination (range between A+++ and D).

12

-/+50

-15/+24

13

-/+50

-15/+24

17

-/+50

-15/+24

19

-/+50

-15/+24

22

-/+50

-15/+24

Α

°C B.S.

°C B.U.

The actual power consumption of the product, in conditions of real use, may differ from what is indicated. The data are subject to change and modification without prior notice. The sound pressure values of the Nexya S4 range are measured under the following conditions: ambient sound pressure level equal to 0 dB (pressure equal to 20Pa), unit positioned in free field conditions, measuring device positioned at a distance of 1.5 metres (external unit).

The sound pressure values of the Nexya SS range are measured under the following conditions: in semi-anechoic chamber, unit positioned in free field conditions, measuring device positioned at a distance of 1 metre (external unit).
* Non hermetically sealed equipment containing fluorinated GAS with GWP equivalent to 675.

Max Current

Operational limits

Outdoor temperature in cooling (Min-Max)

Outdoor temperature in heating (Min-Max)