

Never has there been so much in so little

Superior

As small as it is, Issimo 11 has the power of a giant. And yet this power is so silent, both day and night while you sleep. The only thing you perceive is the delicate coolness. Powerful great well_being.



Exceptional personality

It takes just one look to size it up: a portable unit that is truly out of the ordinary, an authentic accent piece that adds a touch of class to any room. Its character and personality in that strong blue will not go unobserved. A surprising design with unmistakable lines. Different from all the others.

Very powerful

Class A and 12.000 BTU/h in a very compact size and above all very quiet operation. Low emissions and high efficiency contribute together with R410A gas to an environment friendly air conditioner!



Remote control

Wide display will show you your chosen options and running function as well as temperature and fan speed. You will also be able to set a timer to turn on/off your Issimo.

Auto cord rewind

Issimo 11 is equipped with a very handy auto cord rewind to ease operations for the user.

Take it by the leash!

Take it by the leash! Issimo features a practical, extractable ribbon, almost a leash: moving it around is as easy as pulling a medium-sized trolley. And it can follow you anywhere, from room to room and from house to house. When it is not needed, small as it is, you can put it away where it is handiest for you, without any problem.



Functions

Functionality and power at user's hand with the friendly remote control that can set all Issimo functions such as: Smile that determines automatically ideal temperature and fan speed. Moon that makes the air conditioner very quiet to allow a pleasant sleep. The perfect balance between power and quiet.

Issimo 11HE

Cod. 00787

Cooling capacity (35°C/80% UR)	BTU	12.000
Cooling capacity (1)	kW	3,00
Absorbed power in cooling mode (1)	W	1.034
Nominal absorption in coolin mode (1)	A	4,6
Annual energy consumption in cooling mode (1)	kWh	517
E.E.R.	—	2,90
Energy efficiency class in cooling mode (3)	—	A
Power supply	V-F-Hz	230-1-50
Power supply (min/max)	V	196/253
Power absorption in cooling mode (2)	W	1175
Maximum absorption in cooling mode (2)	A	5,2
Dehumidification capacity	l/h	1,2
Internal air flow	m ³ /h	200
External air flow	m ³ /h	380
Ventilation speed	—	3
Flexible pipe (length x diameter)	mm	1.500 x 120
Maximum remote control range (distance/angle)	m/°	8/80°
Dimension (W x H x D)	mm	520 x 485 x 550
Weight (without packing)	kg	36
Sound level (sound pressure*/sound power**)	db (A) (min-max)	34-43 / 47-56
Protection level	—	IP20
Refrigerant gas/load	Type/Kg	R410A / 0,45
Maximum operating pressure	MPa	5,20
Power cable (n° pole x section mmq)	—	3x1,5
Fuse	—	10AT

OPERATIONAL LIMITS

	Indoor temperature	Outdoor temperature
Maximum operating temperature in cooling mode	DB 35°C - WB 24°C	DB 43°C - WB 32°C
Minimum operating temperature in cooling mode	DB 18°C	DB 18°C - WB 16°C

TESTING CONDITIONS

	Indoor temperature	Outdoor temperature
(1) Test conditions for Cooling capacity	DB 27°C - WB 19°C	DB 27°C - WB 19°C
(2) Test conditions for cooling capacity	DB 35°C - WB 24°C	DB 43°C - WB 32°C
(3) Efficiency class test	DB 35°C - WB 24°C	DB 35°C - WB 24°C

The technical data are referred to EN 14511.

*The sound **pressure** has been measured in a semi anechoic chamber at one meter from the front of the unit and with the microphone set at a height of one meter off the floor.

The sound **power was measured according to ISO 3741.