



OTTO



The beauty of portable units

With its sophisticated design and high quality performance, Otto is the portable air conditioner that can really surprise. Soft lines, attention to detail and quality components make Otto the portable unit that combines form and function.

Beautiful and practical

Design: King & Miranda

No tank

No tank, no water to remove: Otto does everything itself, automatically discharging the condensation in the form of a mist, continuously venting it to the outside. You are always free to enjoy cool comfort.

Practical and sturdy

Otto moves easily from room to room thanks to the large wheels set on the back and the handle with practical grip.

The pleasure of cool air

The upper grille is designed to distribute the cool air flow air pleasantly, uniformly and without direct drafts. The lines, which reflect the design of the front grille, are a sophisticated styling detail.



And dehumidification too

Otto does not only cool: to ensure that the home environment is always perfect, Otto can also simply dehumidify the air (up to 1 lt/h).

Simple electronics

Otto is extremely easy to use: thanks to simple, user-friendly controls, accessing the main functions is as easy as drinking a glass of water. Cool water.

Sweet dreams

The Moon function automatically sets the ideal operation, adapting the temperature and humidity settings to the various metabolic phases of the body at night so you can get a good night's sleep.

Otto

Cod. 00742

Cooling capacity (35°C/80% UR)	BTU/h	8.000
Cooling capacity (1)	kW	2,0
Absorbed power in cooling mode	W	730
Nominal absorption in cooling mode (1)	A	3,2
Annual energy consumption in cooling mode (1)	kWh	365
E.E.R.	—	2,74
Energy efficiency class in cooling mode (3)	—	B
Power supply	V - F - Hz	230 - 1 - 50
Power supply min/max	V	207/253
Power absorption in cooling mode (2)	W	856
Maximum absorption in cooling mode (2)	A	3,8
Dehumidification capacity	Lt/h	1,0
Internal air flow (max/min)	m ³ /h	220/180
External air flow (max/min)	m ³ /h	320/270
Ventilation speed	—	2
Flexible pipe (length x diameter)	mm	1.000 x 120
Dimension (W x H x D)	mm	460 x 785 x 430
Weight (without packing)	Kg	39
Sound level (sound pressure*/ sound power**)	dB(A) (min-max)	40 - 52 / 52 - 58
Protection level	—	IP20
Refrigerant gas/load	Type/Kg	R407C/0,490
Maximum operating pressure	MPa	3,5
Power cable (N° pole x section mmq)	—	3x1,5
Fuse	—	10AT

OPERATIONAL LIMITS

	Indoor temperature	Outdoor temperature
Operating temperature - max in cooling mode	DB 35°C - WB 24°C	DB 43°C - WB 32°C
Operating temperature - min in cooling mode	DB 18°C	DB 18°C - WB 16° C

TESTING CONDITIONS

	Indoor temperature	Outdoor temperature
(1) Test conditions for cooling power (EN 14511)	DB 27°C - WB 19°C	DB 27° C - WB 19° C
(2) High charge test in cooling mode	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.