



20 PORTABLE CONDITIONER MONOBLOC MU-PO HH Series



Outlet tube



REMOVAL OF CONDENSED WATER

Removes the condensed water assuring the best humidity level in the room. Possibility of removal of condensed water through a water tank (with full tank alarm) or continuous discharge tube.



VENTILATION FUNCTION

Allows working only in fan mode.



ROTARY COMPRESSOR

Optimizes performance. Low consumption



THERMOSTAT

Keeps the selected temperature automatically



HOT AIR DISCHARGE TUBE

Easy and fast installation. Allows the use of the air conditioner immediately: pull down the back cover for coupling. (Long 150 cm Ø 130 mm)



DEHUMIDIFYING

Reduces humidity restoring temperature



MU-PO 07
(Cool only)

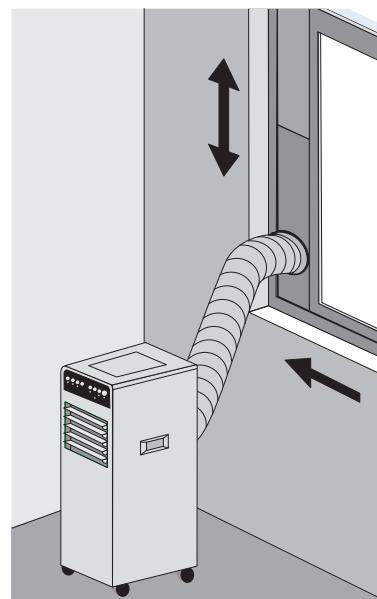
MU-PO 11
(Heat pump)



Remote control
INCLUDED



Model		MU-PO 07	MU-PO 11
Code		CL 20 090	CL 20 098
Cooling capacity	W	2,035	3,530
	BTU/h	7,000	12,000
	Kcal/h	1,750	3,010
Heating capacity	W	—	3,230
	BTU/h	—	11,100
	Kcal/h	—	2,780
Absorbed power Cooling	W	870	1,420
Absorbed power Heating	W	—	1,380
Dehumidification capacity	l/h	0.8	1.25
Air flow-rate (M/M/L)	m ³ /h	350	380
Voltage-Frequency	V-Hz	230-50	230-50
Sound level	dB(A)	57	57
Unit width	mm	320	325
Unit Height	mm	730	830
Unit depth	mm	360	370
Unit weight	Kg	21	27



Window kit included

ENERGÍA		ARE ACIONADO PORTÁTEL
FABRICANTE	MUND CLIMA	
Exterior unidad	MU-PO 11 HH	
Interior unidad	CL20098	
Más eficaz	A	A
Menos eficaz	G	
Consumo anual de energía, kWh en modo refrigeración (Cálculo independiente de ciclo de vida de arranque y apagado)	670	
Salida de frío kW	3.53	
Índice eficiencia de energía (Carga completa (ciclo vida de arranque y apagado))	2.62	
Tipo Sólo enfriamiento	—	
Enfriar / Calentar	←	
Aire frío	←	
Agua fría	←	
Nivel de Presión Sonora (dB(A) re 1 pW)	56	
Puede encontrar una mayor información en el folleto del producto		
<small>Norma EN14511 Aire acondicionado Directiva Etiqueta de Energía 2002/95/EC</small>		