

MUND CLIMA®

Double Duct Ai	r Condi	tioner	
Model	WZ-32		
Description	Symbol	Value	unit
Rated Voltage	~	230/50	V/Hz
Rated capacity for cooling **	Prated for cooling	3.348	KW
Rated capacity for heating **	Prated for heating	3.762	KW
Rated power input for cooling	PEER	1.287	KW
Rated power input for heating	PCOP	1.214	KW
Rated energy efficiency ratio	EERd	2.6	W/W
Rated coefficient of performance	COPd	3.1	W/W
Power consumption in thermostat - off mode	РТО	0.8	W
Power consumption in standby mode		0.8	W
Electricity consumption in cooling	QDD	1.287	KWh/60 min
Electricity consumption in heating	QDD	1.214	KWh/60 min
Electricity seasonal consumption in cooling	QDD	452	KWh/year
Electricity seasonal consumption in heating (Hot Season)	QDD	1,700	KWh/year
Electricity seasonal consumption in heating (Medium Season)	QDD	1,700	KWh/year
Electricity seasonal consumption in heating(Cold Season)	QDD	2,549	KWh/year
Sound power level	LWA	<58	db(A)
SPL (Sound pressure level) *	SPL	50-51	db(A)
Global warming potential R410-a	GWP	1890	Kg CO2 eq.
Refrigerant type and charge	R410-a	680	g
Electric heater	-	0.5	KW
The maximum allowable pressure (low side/ high side)	-	6.0/6.0	Мра
Permissible excessive operating pressure(suction side/discharge side)	-	1.0/4.0	Мра
Current (cooling mode) **		5.6	А
Current (heating mode) **		5.3	А
Max Rated input(cooling/heating) En60335		1762/2400	W
	1		

^{*} SPL Tested at 1 m distance in semi acoustic room

Made in P.R.C.

Machine weight







Kg

Contains fluorinated greenhouse gases covered by the Kyoto Protocol

^{**} Condition test: Out door 35 DB -24 WB /Indoor 27 DB-19 WB

^{**} Condition test: Out door 7 DB -6 WB /Indoor 20 DB-15 WB