# SPLIE PO RTABLE AR CONDIED NER

# Pinguino PAC S1000

### THE OUETESTO PERATON



REM O TE C O NTRO L



SM ALLAND LG HT

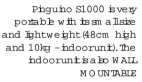
\* AGO

ULIRAQ UICK CONNECTORS

tem perature The Electronic controls m ontorthe room tem perature, and select the idealfunction for the aircond tioner to operate attom antan desized noom tem perature.

ICD mem ote controlalbws

offunctions and noom



The unique Pinguino S1000 is extrem ely quiet, with a noise level of 35 dB(A) it matches those levels nom ally associated with fixed high walla irconditioners. easy and in m ediate control





Picture shows indoorunit stacked ontop of outdoor unt.

TECHNICALDATA		
Dinensions (hxw xd)		
htemalunt m	m	475x450x255
Outdoorunt m	m	570x542x280
Rated volage/Frequency V~H	z	230~50
Cooling capacity Btu/h-	N	10000 - 2940
hputpow er	N	1050
A ir flow		
htemalunt m <sup>3</sup>	h	350-250
Outdoorunt m <sup>3</sup>	h	900
Noise level		
htemalunt(min-max) dB(A	<b>(</b> )	35-38
Outdoorunt dB (#	1)	52
Suitable for room size		4 x 7 m

### PAC S1000

Cooling power: 10000 BTU/h (2940W)

Ulbaquick connectors forease

of installation - just snap into

- Electronic controls with m icroprocessor
- RICD nem ote control.
- NUTO "function: to ensure the optim um perform ance..
- Electionic timer.
- "AUTO FAN ": the appliance registers the room tem perature and autom atically ensures the optim um speed ventilation Fan only function.

phce.

- 2-speed ventilation (m ax, m ed + "bw" m ode to ensure the quietestoperation.
- 3-m eterbng connection lines with easy ulba-quick connections forease of installation.
- Outdoorunit is equipped with castors for portability.



## Living innovation

# AR-CONDIDUNING & AR-IREATMENTAPPLANCES