

## PORTAQOOL 1

The PortaQool 1 is a sturdy, highly mobile cooling machine designed for spot cooling applications. 2D Auto Airflo circulates fresh cold air and a LED display greatly improves usability and experience.



### THE ROVER RANGE

#### PortaQool Series

These portable air conditioners are your perfect cooling companions. With easy maneuverability and extreme cooling, they create and maintain an environment that is comfortable, fresh and healthy.



Tropical-X Rotary Compressor



4 Way Airflo



Blue-tec Protection



4 Castor Wheels



Dust Filter



Water Drain Not Required



Digital LED Control Panel

<b>TONNAGE CLASS</b>	<b>1.</b>	<b>1.5</b>
----------------------	-----------	------------

<b>STAR RATING</b>	-	-
--------------------	---	---

**PRODUCT TYPE**  
**SERIES**
**SPLIT TYPE NON-INVERTER**  
**PORTATQOOL**


MODEL		PQ 1W12	PQ 1W18
BEE Star Rating		-	-
Power Supply	V/Hz/Ph	220-240/ 50/ 1	220-240/ 50/ 1
Cooling Capacity	Tonnage	1.0	1.5
	W	3520	5280
Heating Capacity	W	NA	NA
Power Consumption	W	1350	2180
Current Input	A	6.5	8.5
EER	W/W	-	-
Panel/Strip Colour		White	White
Airflow Volume (H/L)	m <sup>3</sup> /h	450	650
Fan Speed (H/L)	rpm	-	-
Noise Level (H/L)	dB (A)	53/57	54/58
Dimensions (WxDxH)	mm	318x528x710	379x595x815
Net/Gross Weight	Kg	30/33	44/47
Condenser Type		Copper	Copper
Compressor Type		Rotary	Rotary
Refrigerant Type/Charge	type/Kg	R410A/ 0.57	R410A/ 0.88
<b>PREMIUM FEATURES</b>			
Unit Display Type		Digital	Digital
Airflow Control Type		2D Auto	2D Auto
Remote Control		Wireless LED	Wireless LED
Condensor Protection		Blue-tec	Blue-tec
100% Copper		Yes	Yes
Express Cool 50°C		-	-
Blue-tec Protection		Yes	Yes
Turbo Mode		-	-
Dust Filter		Yes	Yes
Auto Blow-n-Clean		-	-
Hot + Cool		-	-

\*Under Standard Test conditions. As part of continuous research and development at Cruise, the above features, specifications and models may change without prior notice. Product images shown are for reference only, actual features may vary.  
 \*\*Area of cooling is subject to outdoor ambient temperature of 35°C and calculated for residential purpose only.