



SPA-QUIP SPA POWER BLOWER



Code

Description

2 years Guarantee

Q5601-AMP	940 Watt Blower with Amp plug
Q5601-C38	940 Watt Blower with 3 pin plug
Q5601-IEC	940 Watt Blower with IEC socket
Q5601-JJB4	940 Watt Blower with 4 feet blower JJ plug
Q5601-JJB6	940 Watt Blower with 6 feet blower JJ plug
Q5601-JJB8	940 Watt Blower with 8 feet blower JJ plug
Q5601-JJP4	940 Watt Blower with 4 feet pump JJ plug
Q5601-JJP6	940 Watt Blower with 6 feet pump JJ plug
Q5601-JJP8	940 Watt Blower with 8 feet pump JJ plug
Q5602-AMP	940 Watt Variable Speed Blower with Amp plug
Q5602-IEC	940 Watt Variable Speed Blower with IEC socket *(type of mains lead optional)
Q5602-JJB6	940 Watt Variable Speed Blower with 6 feet blower JJ plug

Code	Description
Q5603-C38	940 Watt Stand alone Variable Speed Blower with 3 pin plug
Q5603-IEC	940 Watt Stand alone Variable Blower with IEC socket *(type of mains lead optional)
Q5604-IEC	1380Watt Two Stage Blower with IEC socket *(type of mains lead optional)
Q5604-AMP	1380Watt Two Stage Blower with AMP plug
Q5605-IEC	1380Watt Two Stage Blower with IEC socket *(type of mains lead optional)
Q5605-C38	1380Watt Two Stage Blower with 3 pin plug
Q5607-IEC	1240Watt Heated Blower with IEC socket *(type of mains lead optional)
Q5607-AMP	1240Watt Heated Blower with AMP plug
Q5612-IEC	940Watt Air Switch Operated Blower with IEC socket *(type of mains lead optional)
Q5612-C38	940Watt Air Switch Operated Blower with 3 pin plug

***Mains Lead Options for IEC Socket Blower Models**

Q912011	IEC to Cat 38 cable 2mtr
Q912025	IEC to AMP cable 3mtr
Q912021-6-IEC	IEC to Blower JJ cable 2 mtr

Accessories

Q71088	Three Button Touchpad to suit Q5603
--------	-------------------------------------

SPECIFICATIONS

Approvals matches the Spa Power range of equipment offering safety, EMC and immunity approvals to EN standards, making it suitable for sale in markets such as Europe, Australia, and New Zealand. TUV Approval Number 7205664.

Blower dimensions	270mm x 170mm x 170mm
Outlet pipe diameter	40mm
Flow rate - high setting (open discharge)	60l/s
Flow rate - low setting (open discharge)	46l/s
Temp - max ambient	40 Degrees Celsius
Mains lead length	Model dependant

Supply Requirements	940 Watt, 4.1A
	1240 Watt, 5.4A
	1380 Watt, 6.0A