

Replacement Spaform SF100 PCB circuit board



SF100 PCB S/N **51900*****



Product Description

Spaform **SF100 PCB** – This is a genuine Spaform PCB, made by Balboa and is a direct replacement for any existing SF100 board, this must only be fitted to Spaform Spas where an existing failed **SF100** control board (PCB) is found

Although other generic PCBs made by Balboa are available and will fit as a replacement for the **SF100** we must advise against it, they are never as straight forward and as easy to set up as you think, Spaform PCBs have their own special programming and as a result no other generic PCB board works as well and can be problematic. Our advice is to **only fit a direct replacement for the board you have already.**

Useful Info

How to identify your Spaform PCB,

On every Balboa / Spaform PCB control board is a white sticker with a barcode on, above the barcode is a S/N number, for this board it will be **51900*****xxxxxxxxxx & below the barcode will read BOARD SPAFRM **SF100** S S MILL

The size of PCB is also a useful quick way to double check. The **SF100** PCB measures **240mm x 180 mm (Tabs Included)**

PCB = Printed Circuit Board





Specifications - Spaform SF100 PCB

Article No. = 51900 No. of Pump Connections = 3 Pump 2 = Single Speed

Blower Connection = Yes

Light Connection = 12V or 230V

Sensor Type = Pressure Switch

Volts/Hz = 230v 50Hz

Pump 1 = Single or 2 Speed

Pump 3 = Optional Single Speed

Heater Connection = Yes

Ozone Connection = Yes

Size Inc Tabs = 240mm x 180mm

Compatible with Balboa M3 control box (SF100) Balboa VL701S and Spaform licenced SF100 touch pads

Important Note

This type of product must be installed by a competent / qualified person, and if installed incorrectly can be easily damaged.

This board must not be fitted to any other make of hot tub or spa and only used as a direct replacement for existing Spaform/Balboa **SF100** PCB board.

Related Info / products

Other Spaform PCBs available by Hydrospares

SF50 PCB



SF172 PCB



SF273 PCB

