

SFL47-6-8HM

Spa Filter

The FilterLogic™ spa filter range has been designed to offer an economical and energy efficient alternative to your spa manufacturer's original replacements. Well maintained filtration in hot tubs is essential to ensure suspended dirt and debris doesn't cause damage to the spa's integral pump and heating system, it can also help prevent the build up of sludge in the internal pipework that can potentially lead to microbiological contamination. Precipitated iron, calcium, body oils, lotions and dirt are also captured and removed by the filter.

The high-flow moulded core of the filter reduces the load on the integral pump thereby maximising the life of the spa and ensuring optimal performance.

The filter lasts for up to 6 months. It is recommended that you rotate filter sets every two weeks.

Alternative filter for the models below:

- > Darlly 60471
- > Filbur FC-0315
- > Pleatco PTL47W
- > Unicel 6CH-47

Benefits

- > Energy efficient and very cost effective
- > Simple to install and change
- > Designed in the UK
- > Effective removal of harmful contaminants
- > Filters to fit over 70 models of hot tub
- > Range of compatible hot tub disinfectants available

Specifications

Surface Area	4.37m ²	47ft ²
Outer Diameter	152mm	6"
Inner Diameter	38mm	1½"
Length (not including handle or end fitting)	229mm	9"
End Cap Fitting	MPT	
Max Temperature	42°C	107.6°F
Cartridge Life	6 months	
Weight (including box)	780g	1.72lbs
Master Carton	6	

Compatible Hot Tubs and Spas

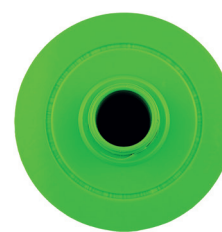
- | | | |
|----------------------------|------------------------------|-------------------------------|
| > Aber Hot Tubs | > Danz Spas | > LA Spas |
| > Advanced Spa Design | > Dolphin Spas UK | > Marquis Spa Hot Tubs & Spas |
| > Caldera Spas | > Gatsby Spas | > Pacific Hot Tubs |
| > Canadian Hot Tubs & Spas | > Hydro Hot Tubs & Spas | > Platinum Spas |
| > Costco Hot Tubs & Spas | > Hydro Spa | > Premium Tubs |
| > Crystal Water Hot Tubs | > Jacuzzi Hot Tubs – Premium | > Sundance Spas Hot Tubs |



Fitting Type



Top



Bottom MPT