



GIF Inground Filter System

GIF Inground Filter System

The system combines filtration, circulation, dosing disinfection system as a whole, the built-in circulation pumps, sand filter, multi-selection valve (manual or automatic), automatic dosing devices and other equipment. Integrated machine- room-less design can be installed in the pool around convenient location buried in the ground without the construction of the room, which reduce construction costs, beautify pool environment. The overall use of special import Box 189 boat water resin (FRP) to process, the UV. Anti-chemical corrosion waterproof air resistance to resistance. High toughness.



Feature:

Smooth surface inside the box at the bottom of the platform has a floor drain and pumps, drainage timely and designed a platform above the bottom of the pump to prevent the pump flooded.

Dual- stage roof design, can fully open (installation and maintenance), but also half open (operating and running)

Using compression bar to support the roof, can make you easily open the top cover and secure The shell was made of imported fiber glass, which is rugged, corrosion-resistant, anti-UV, anti- chemical corrosive water proof and has characters of chemical resistance, high toughness, suitable for a variety of outdoor weather

conditions, low temperature (-40 C \sim -75 C) and outdoor installation

The bottom tray design of the box, easy to transport.

Model	Size mm	Filter	Filter Material	Pipe Dia	Max flow	Power
GIF500	1300*1240*960	side mounted filter 500mm	sand 80kg	1.5"	10	0.75kw
GIF600	1300*1240*960	side mounted filter 600mm	sand 160kg	1.5"	15	0.9kw
GIF700	1580*1480*1200	side mounted filter 700mm	sand 220kg	2.0"	18.5	1.1kw
GIF800	1580*1480*1200	side mounted filter 800mm	sand 370kg	2.0"	25	1.5kw
GIF900	1580*1480*1200	side mounted filter 900mm	sand 447kg	2.0"	30	2.2kw
GIF1000	1750*1650*1450	side mounted filter 1000mm	sand 700kg	2.0"	35	2.6kw