

Minifiltro

The new Sibrabe's family of pool filtration systems, **MiniFiltro** is the ideal and long lasting solution for compact swimming pools, small artificial ponds and reduced space water bodies.

Created as a substitute to short-life filtration systems that in many cases acompany small above ground plastic swimming pools, its Flow, filtration capacity and low noise pump, etc. make it suitable for many other applications Its design makes installation and maintenance very easy making it even more attractive.

PRICE RUALITA

SIBRAPE

MATERIALS

• Filter Body in Polyprophilene and Fiber Glass

Light weight , high chemical and mechanical resistance.

- Assembly Components in sch 40 PVC High chemical resistance.
- Practical Mounting Base in Strong Polyprophilene

High resistance and long lasting construction.

DATA SHEET

 Microscopic Polyester Wound Fibers as Filtration Media

High solid retention capacity for durability.

- Stainless Steel Hardware Aesthetic, long lasting and non corrosive.
- MiniBomba with Copper winding motor Efficient, durable, low operating temp.

www.aquadepotinc.com



APPLICATIONS

- Small plastic or inflatable swimming pools.
- Fiber glass swimming pools.
- Ideal for spas (mid temp.), fountains, small artificial lakes or ponds, etc.
- Any water body requiring filtration of up to 8,000 gallon capacity.

OPTIONS

- Available in 2 pump capacities : ¹/₃ & ¹/₂ hp
- Totally assembled swimming pool filtration system
- Version with included Sibrape Timer also available

FEATURES

1¹/₂" discharge

Internal NPT thread to connect standard rigid sch. 40 PVC tubing or flexible hose

O Ring cap gasket

Positive seal. No special tolos required to replace

Filter body

High resistance 50psi working pressure

Filter cartridge Reusable (washable) and high capacity

Electrical cable with prong Reusable (washable) and high capacity

DATA SHEET

Gross weight: 17.7 lbs. (8.040 kg)



Air bleed por Allows ellimination of internal air

Assembly union

Facilitates easy desassembly for maintenance and cartridge cleaning

1-1/2" NPT Inlet port

Female thread for standard of the shelf Sch . 40 PVC connectors or flexible

Pump debris trap

Concenient and easy to clear high capacity basket to prevent large particles enter pump/filter.

Base

With convenient pass through holes for anchoring system to floor. It also provides Support to the pump filter assembly and facilitates filter cartridge removal for maintenance or replacing

Filtration

cartridge

Included

(installed)

www.aquadepotinc.com



PERFORMANCE CURVE



SPECIFICATIONS

- Max working pressure: 50 PSI (3.5 kg/cm²)
- Max. Temp: 49°C (120°F)

Pump	ıp					
HP	Volts	Amp.	Conne.			
1⁄3	115	3.8	1-½"			

5.1

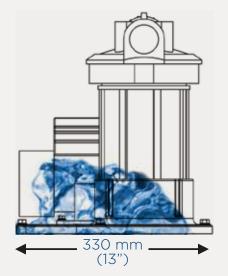
115

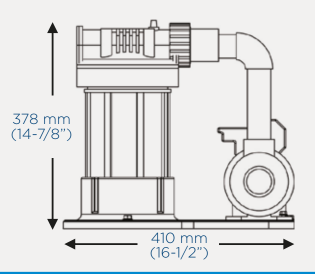
1⁄2

Filter

Diam	L	Filtration Area	Cap. GPM	Retained Particles
4-1/2	9-³⁄4"	20 ft ²	10-20	10 µ

DIMENSIONS





1-1/2"

www.aquadepotinc.com

DATA SHEET