

Protégé[™] SF ABOVE GROUND POOL FILTERS



Protégé™ Series ABOVE GROUND POOL FILTERS & PUMPS

MULTI-PORT VALVE Top Mounted for Easy Access

LARGE FILTER

between Cleanings

About the Protégé SF

The Protégé SF above ground pool filter is Eco-Friendly. It requires no chemicals, creates little waste, is energy efficient, as well as sustainable. Our Protégé SF uses sand to filter out debris and impurities. It is equipped with a backwash setting so particles will not get trapped in the filter.

The Protégé SF is built with durable, weatherresistant materials. The SF filtration system comes equipped with a PVC union connection and six-way, multi-port valve, for greater installation flexibility.

The Protégé SF is designed to be reliable, durable and easy to operate. So you'll have more time to enjoy your pool with family and friends.

The Complete Package

Raypak

All of our Protégé Series products pair perfectly with our Raypak pool heaters. No matter what setup or fuel type you need we have the right heating solution.

STURDY FILTER BASE

Solid, Balanced and Supportive

- Gas heaters up to 150 MBTUH
- Heat Pump heaters up to 61 MBTUH
- Electric heaters up to 92 MBTUH



Complete your system with the Protégé Series.

The Protégé Series above ground pool pumps and filters keep your above ground pool clean and ready to enjoy. The series works perfectly in combination with our gas, heat pump and electric pool heaters. You can combine our Sand Filter (SF) with either the Above Ground Pump (AGP) or our Variable Speed Pump (VSP). For a complete ready to install system our Cartridge Filter Pump (CFP) or Sand Filter Pump (SFP) are the best choice.





Boost Performance

Protégé products are the perfect companion to our pool heaters. Keeping your system clean and clear of debris helps the performance of your heater and contributes to the health and longevity of your above ground pool system.

Build Your System

Our Protégé Series gives you the most options for building your ideal above ground pool system.

Dime	C		
		Model	Dime Height A
		RPSF14	28.6 (726)
RPSF14 28.6 (726)		RPSF16	29.8 (757)
		RPSF18	32.0 (813)
RPSF16 29.8 (757)		RPSF21	33.3 (846)
RPSF16 29.8 (757) RPSF18 32.0 (813)	Ŀ B↓	RPSF25	37.4 (950)

	Dimensions - inches (mm)			Valve	Silica 16/30*	
Model	Height A	Diameter B	Silica Height C	Port Size inches	Weight Ibs. (kg)	
RPSF14	28.6 (726)	13.8 (351)	6.3 (160)	1.5	44 (20)	
RPSF16	29.8 (757)	15.7 (399)	6.9 (175)	1.5	77 (35)	
RPSF18	32.0 (813)	17.7 (450)	8.3 (211)	1.5	99 (45)	
RPSF21	33.3 (846)	20.7 (526)	9.3 (236)	1.5	209 (95)	
RPSF25	37.4 (950)	24.7 (627)	11.8 (300)	1.5	319 (145)	
RPSF28	40.2 (1021)	27.7 (704)	13.0 (330)	1.5	462 (210)	

*Note: Recommended silica weight will vary depending on media size. Raypak recommends media size of 0.5 - 0.8mm.

Indoor and Outdoor Weatherproof Materials

Protégé products are constructed with durable materials that stand up to normal weather conditions and can be installed indoor or outdoor.



Easy to Maintain

Protégé products are designed to make cleaning easy, with large baskets on our pumps and a transparent lid that let's you check the level of trapped debris at a glance.

Easy To Connect

Protégé products are quick and easy to install onto existing above ground pool pads or on new above ground pools. Save even more time and money when installing one of our filter/pump combination systems.

www.raypak.com

2151 Eastman Avenue Oxnard, CA 93030 805-278-5300

Litho in U.S.A. ©2020 Raypak, Inc. 6000.06B Effective 08-01-20 Replaces 05-15-20