

# Compare Protein Skimmers

Drs. Foster & Smith Educational Staff



## Type

V = Venturi

T = Turbo

T - V = Turbo-Venturi

A = Air injection

NW = Needle-wheel

impeller

## Placement

S = In Sump

FS = Free Standing

HOS = Hang On Sump

HOT = Hang On Tank

I = Inside Aquarium

Skimmer Model	Type	Placement	Special Attributes
<b>Over 400 Gallons</b>			
<a href="#"><u>C-Skim 1800</u></a>	A	FS; S	All controls are on one face, making setup and maintenance a breeze <b>Fish-Only</b> up to 450 gallons, <b>Soft Corals (LPS)</b> up to 300 gallons, <b>Hard Corals (SPS)</b> up to 150 gallons
<b>Up to 300 Gallons</b>			
<a href="#"><u>Eshopps In-Sump PSK-300</u></a>	NW	S	Adjustment knob fine-tunes water level within the protein skimmer reaction chamber for optimal performance
<b>125-250 Gallons</b>			
<a href="#"><u>Bak-Pak 2</u></a>	T	HOT; HOS	Protein skimmer and biological filtration combo 60 gallons
<a href="#"><u>Slim Skim</u></a>	V	I	Designed to increase convenience while keeping energy use down 48/65 gallons depending on stocking levels

<a href="#">Coralife Super Skimmer</a>	T-V; NW	HOT; S	Patented needle-wheel system with aspirating Venturi 65 to 220 gallons
<a href="#">Eshopps In-Sump PSK-75-PSK-200</a>	NW	S	Adjustment knob fine-tunes water level within the protein skimmer reaction chamber for optimal performance 75 to 200 gallons
<a href="#">SeaClone</a>	T-V	HOT; HOS; S	Easy-to-install protein skimmer great for smaller aquariums up to 100 gallons
<a href="#">Eshopps Hang-On</a>	NW	HOT	Budget-friendly hang-on skimmer boasts performance and easy installation up to 100 gallons
<a href="#">Dual Bak-Pak 2</a>	T	HOT; HOS	Complete hang-on filtration that incorporates two Bak-Pak 2 Protein Skimmers 120 gallons
<b>Less than 60 Gallons</b>			
<a href="#">Slim Skim Nano</a>	V	I	Designed to increase convenience while keeping energy use down 15/35 gallons depending on stocking levels
<a href="#">Mini Skimmer 115</a>	T; NW	I	Adjustable mounting bracket fits standard aquarium frames up to 30 gallons

Skimmer Model	Type	Placement	Special Attributes
---------------	------	-----------	--------------------