

The S-Line difference



S Line



	S 50 99996131-USF	S 100 99996121-USF	S 200 99996202-USW	S 300 99996221-USWI	S 400 99996261-US
CLEANING FEATURES	ABOVE GROUND!	IN GROUND!	ECONOMICAL!	BEST SELLER!	MOST FEATURES!
Ideal for Pool Sizes	Up to 30 ft.	Up to 33 ft.	Up to 50 ft.	Up to 50 ft.	Up to 50 ft.
Cleaning Cycle time(s)	1.5 hours	2 hours	2 hours	1 / 2 hours	1.5 / 2 / 2.5 hours
Cleaning Mode(s)	Standard	Standard	Standard	Quick, Standard	Quick, Standard, Enhanced
Filter Type	Top Load, Fine Basket	Top Load, Fine and Ultra-Fine Basket	Top Load, Fine and Ultra-Fine Basket	Top Load, Fine and Ultra-Fine Basket	Top Load, Multi-Layer Basket
Brushing	Single Active Scrubber	Single Active Scrubber	2 (Brush + Active Scrubber)	2 (Brush + Active Scrubber)	2 (Brush + Active Scrubber)
Pool Cleaning	Floor	Floor and Walls	Floor, Walls and Waterline	Floor, Walls and Waterline	Floor, Walls and Waterline
OPERATING FEATURES					
Drive System	CleverClean™	CleverClean™	PowerStream™	PowerStream™	PowerStream™
MyDolphin™ Plus Wi-Fi® app	✗	✗	✗	✓	✓
Remote Controllable	✗	✗	✗	✓	✓
Caddy Included	✗	✗	✗	✓	✓
Tangle-Free Cable	✗	✗	✓	✓	✓
Industry Leading Warranty	2 Years - Limited 24 months - PP 12 months - PS / C / M 0 months - B / T / F	2 Years - Limited 24 months - PP 18 months - PS / C / M 0 months - B / T / F	2 Years - Limited 24 months - PP 24 months - PS / C / M 0 months - B / T / F	2 Years - Limited 24 months - PP 24 months - PS / C / M 12 months - B / T / F	2 Years - Full 24 months - PP 24 months - PS / C / M 24 months - B / T / F
PROGRAMMABLE FEATURES					
Weekly Scheduler	✗	✓	✓	✓	✓
Cycle Time Selector	✗	✗	✗	✓	✓
Delay Start	✗	✗	✗	✗	✓
Automation Compatible	✗	✓	✓	✓	✓
Other Advanced Features	✗	✗	✗	Advanced Weekly Scheduler, Remote Steering, Updates, and Alerts	Advanced Weekly Scheduler, Pick Me Up Mode, Full Filter Indicator, Visual Effects, Remote Steering, Updates, and Alerts
AVAILABLE ACCESSORIES					
Caddy Available	✓	✓	✓	Included	Included
Additional Filter(s)	✓	✓	✓	✓	✓

PP = Plastic Parts PS = Power Supply C = Cable M = Motor B = Brushes T = Tracks F = Filters