

# Product Information

### SSS Speedster 600H

## Speedster 600H & 1000H





Dack Fack Vacaums		
	SSS	SSS
	Speedster 600H	Speedster 1000H
Item #	56008	56009
Motor	839 W	1293 W
Motor Amperage	7.3	11
Weight	10 lbs.	11 lbs.
Height	22"	26.5"
Airflow	124 CFM	150 CFM
Static Lift	75"	100"
dBA	68	69
Filtration Media	454 sq. in	580 sq. in.
HEPA Dome Filter	56010	56010
Filtration Bag		
Capacity	6 quarts	10 quarts
Filter Bags,		
Replacement #	56002	56004
Voltage	120 V	120 V
UL/CSA Approval	Yes	Yes
Warranty*	3 years parts	3 years parts
	3 year labor	3 year labor
	3 year motor	3 year motor
	Lifetime on the body	Lifetime on the body

#### SSS Speedster 600H

Weighing only 10 lbs, the Speedster 600H delivers speed, efficiency and comfort and offers excellent dust and soil removal in any commercial application. The versatile design allows you to use it as a canister, too.

#### SSS Speedster 1000H

For power, strength and rugged durability. It's the most powerful and highest-capacity back pack vacuum available from Triple S. When faced with the toughest commercial cleaning challenges, step up with the quality of the SSS Speedster 1000H.

#### **Four Stage Filtration**

For a clean, happy, healthy work environment frequent vacuuming with proper filtration will reduce allergens and harmful particles from re-entering the air. Now with HEPA, the most powerful backpack vacuums on the market have 6 or 10 quart filter capacity designed to handle high square-footage areas that require the utmost cleanliness. HEPA filter works in concert with an advanced Four Level Filtration system (including organically treated Triple S Micro Filters) to capture 99.97% of airborne particles .3 micron or larger which meets HEPA filtration levels.

Stage 1 - Reusable 2-ply Micro Filter

Stage 2 - Micro Cloth Filter

Stage 3 – HEPA Dome Filter

Stage 4 - Exhaust Filter

#### **HD Attachment Kit**

56" two-piece, double-bend aluminum wand with button lock, 17" crevice tool, 3" dust brush, 5" upholstery tool and 14" E-Z Glide® floor tool with brush