

Scarify / Level / Prep



# Original Rugged Walk-Behind Scarifier



- Cure it**  
107500
- Strip it**  
65050-75-2228-8M
- Scrape it**  
65050-75-2550-8F
- Mill it**  
65050-75-2151-8F
- Flail it**  
65050-75-2128-8M
- Finish it**  
65050-75-1001-8M



Order Number	Power
SPS8.E5.230.1	5HP/1Ø/220V/30A/60Hz
SPS8.E5.230.1.50	5HP/1Ø/220V/20.5A/50Hz
SPS8.E5.230.3	5HP/3Ø/230V (50-60 Hz)
SPS8.E7.230.1	7.5 HP/1Ø/230V/35A (50-60 Hz)
<b>Removal Cut Width</b>	≤ 8" pp (20cm)
<b>Weight</b>	225 lbs (102 kg) w/o drum
<b>Dimensions</b>	38" L x 19" W x 44" H (96 cm x 48 cm x 112 cm)
<b>Optional</b>	• Cutter drum assemblies • Gas power • Edger assy.

## SPS8™ Series Performance Benefits:

Built in the USA, the SMITH SPS8™ is the original compact, rugged, center-drum-balanced scarifier for professionals who can't afford the full-feature SPS10™.

- 40-year performance history with lifetime warranty
  - No-bounce, center-weight-over-drum design
  - HD all-steel construction c/w powder coat
  - Industrial AC motor c/w overload, starter, stop
  - Precision 10-pt. micro-depth control setting
  - No-grease maintenance-free bearings
  - Reversible handle start/stop control lever
  - HTD tensioned no-slip drive w/o moving motor
  - Maintenance-free drive bearings
  - Dual vacuum dust-collection ports
  - All-surround undercarriage dust guard
  - Precise in-line all-steel rear-wheel carrier
  - Drum access by removing drive shaft
- OPTIONS:**
- Variety of cutter-drum assemblies
  - Larger cutter use with 5" rear wheels
  - HD 3/4" cutter drum shafts
  - Cradle to prevent cutter drum loads
  - Swing-style height adjustable handle
  - Front caster for smoothing surfaces
  - Edger cutter drum assembly
  - Pitch-height front/rear wheel extension
  - MaxiVac HEPA vacuums
  - Water-control w/opt. 5-gal. water tank
  - Hour maintenance meter
  - Foot lock parking-brake system
  - Line pointer

**RemoveFaster.com**



What customers say about SMITH

"We doubled our productivity and doubled cutter life with a simple upgrade from our EDCO CPM8 to the SMITH SPS8."  
T. Brock, Inn Industrial Coatings

