



Galaxy DS

Dual-Speed Floor Machine



The Galaxy DS is a versatile, economical dual-speed floor machine, precision balanced for easy operation and maneuverability. This Galaxy saves time and money by effectively doing the job of two rotary scrubbers—a standard 180 RPM floor machine and a 320 RPM buffer.

- High-speed operation is perfect for polishing, buffing, or damp scrubbing hard floors. Galaxy DS can also be used with a bonnet for routine carpet maintenance.
- Low speed operation is used for efficient scrubbing, wet stripping, and polishing in congested areas where greater control is needed.
- A lock-out safety mechanism on the handle prevents unauthorized operation if the machine is left unattended.
- Available in 17 and 20-inch widths, the Galaxy DS is ideal for schools, office buildings, and other facilities where appearances need to be kept up while holding equipment costs down.

ISO 9001
CERTIFIED



FM 40553

NSS Enterprises, Inc.
3115 Frenchmens Road
Toledo, Ohio 43607-2958
USA
www.nss.com



Printed on Green Seal® certified paper that contains 30% recycled post-consumer fiber.

Galaxy DS Specifications

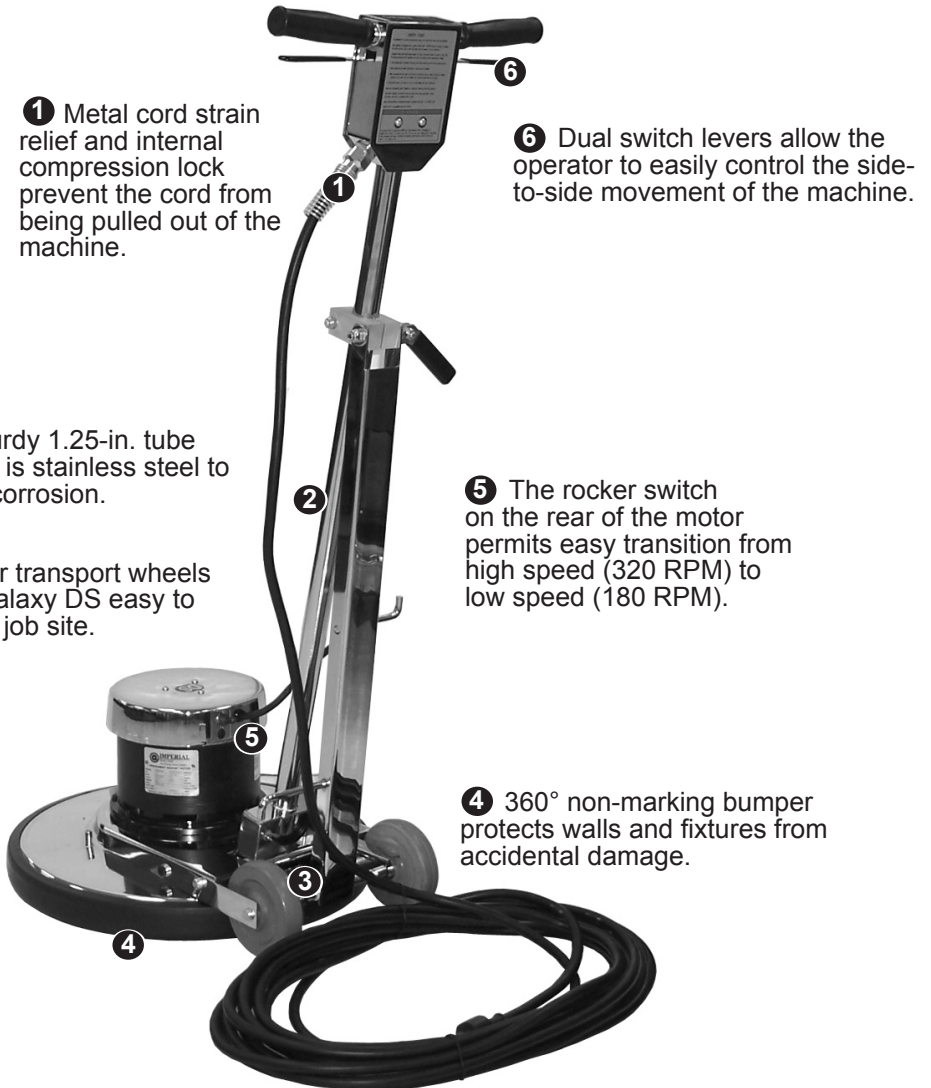
Pad or Brush	17 in (43.2 cm) 20 in (50.8 cm)	Gear	3-idler planetary, 10:1 ratio	Weight -Machine (w/ pad driver) • 17 in (43 cm) • 20 in (51 cm)	86 lbs (39 kg) 93 lbs (42 kg)
Motor -Type	Permanent magnet DC rectified 1.5 HP (1100 watts) 66 frame 110-120V 220-240V available	Pad Speed -High -Low	320 RPM 180 RPM		
-HP -Size -Voltage		15 amps @ 120V 7.5 amps @ 240V	Cord -120V. -240V.	50 ft (15.2 m) 14-3 ST yellow 75 ft (23 m) 16-3 ST SHUKO safety yellow	-Shipping (w/ pad driver) • 17 in (43 cm) • 20 in (51 cm)
Current					Warranty
Productivity					
	Polish	Scrub	Shampoo	Spray Buff	
17 in	7,000 sq ft per hour	2,700 sq ft per hour	1,200 sq ft per hour	2,700 sq ft per hour	
20 in	10,000 sq ft per hour	3,600 sq ft per hour	1,430 sq ft per hour	3,100 sq ft per hour	



The Galaxy DS features a mechanical lock-out on the handle, which must be released before the switch lever can be activated. This important safety feature prevents unauthorized operation if the machine is left unattended.



The rocker switch on the rear of the motor permits easy transition from high speed (320 RPM) to low speed (180 RPM).



1 Metal cord strain relief and internal compression lock prevent the cord from being pulled out of the machine.

6 Dual switch levers allow the operator to easily control the side-to-side movement of the machine.

2 Sturdy 1.25-in. tube handle is stainless steel to resist corrosion.

3 5-in. rear transport wheels make the Galaxy DS easy to move to the job site.

5 The rocker switch on the rear of the motor permits easy transition from high speed (320 RPM) to low speed (180 RPM).

4 360° non-marking bumper protects walls and fixtures from accidental damage.



NSS® Enterprises, Inc.
3115 Frenchmens Road
Toledo, Ohio 43607-2958 USA
419/531-2121 or 800/677-1663
Fax 419/531-3761
www.nss.com
mailus@nss.com
Specifications and appearance
subject to change without notice.

DISTRIBUTED BY