## **COMMANDER 27**

27-Inch Propane Burnisher





For the ultimate in high-gloss shine, the Commander 27 Propane Burnisher is the perfect machine. This rugged buffer is built with the safest engine and emission control system available today. In fact, the Commander 27 is designed with the most up-to-date technology in the industry.

Built with the rugged 17-HP Kawasaki engine on a cast aluminum frame, the Commander 27 is wide enough to buff 40,000 square feet per hour. A full tank of propane will last more than three and a half hours, keeping the Commander 27 on the job longer than most propane buffers.

The Commander 27 comes standard with the NSS Vac-Trac<sup>™</sup> Dust Collection System, which eliminates the powdered residue caused by burnishing old floor finishes.

A Low Oil Pressure Switch and Emission Warning Shutdown System are two safety features on this machine.



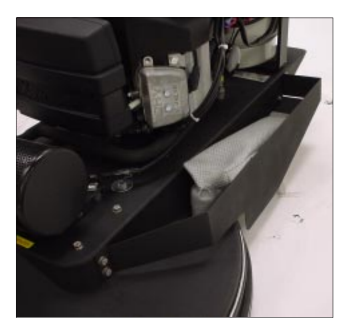
The Commander 27 meets EPA and California emission regulations.

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

## **COMMANDER 27 Specifications**

PAD SPEED	1600 RPM	CLUTCH	Deadman-operated electric	DIMENSIONS	
PAD DRIVER	Flexible polypropylene		clutch	Length Width Height	66 in. (168 cm) 29 in. (74 cm) 32 in. (81 cm)
		STARTER	12V. electric		
PAD SIZE	27 in. (69 cm)	THROTTLE CONTROL	Independent, with independent choke control	WEIGHT	
ENGINE Type	Kawasaki Twin cylinder	CONSTRUCTION	Cast aluminum	Machine w/ tank	265 lbs. (120 kg)
Type HP Size	Nominal 17 HP 494 cm <sup>3</sup> (30.1 in. <sup>3</sup> )	DRIVE SYSTEM	V-Belt with dual bearings	SHIPPING	
FUEL SYSTEM	Propane 20 lb. tank LP vapor withdrawal	WHEELS	2 rubber 6 in. (15.2 cm) 2 dolly wheels 2 in. (5 cm)	WEIGHT Machine w/ tank	365 lbs. (166 kg)
	· ·	SOUND LEVEL	85 dbA		555 lb3. (156 kg)
BATTERY	32 amp hour 12V. lead-acid			WARRANTY Engine	3 year limited 1 year limited
		HANDLE	Adjustable height by wrench		

The NSS Vac-Trac<sup>™</sup> Dust Collection System controls powdering which can occur when burnishing older style floor finish formulations. Powder is removed through the natural air movement caused by the rapidly spinning pad. The vacuum system captures the powder and collects it in a filter bag located on the left side of the machine. This feature aids IAQ, and eliminates the "snowy" residue often left behind by other burnishers.







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



Printed in USA

©2003 NSS Enterprises, Inc.