## **1.3 hp DynaLocke<sup>®</sup> Powerful Tool with DynaLocke® Head**





	Vodel	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Spindle	Weight	Length	Height
	umber	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
5	52760	1.3 (970)	12,000	81 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11	7 (3.2)	10-1/2 (267)	5-3/8 (136)

Tune-Up Kit: No. 96100 (page 267) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## DynaLocke® Head **Converts Rotary Tool into DUAL-ACTION Sander!**

## **Two Sanding Actions!**

- 61318 DynaLocke<sup>®</sup> Head converts rotary tool (maximum 12,000 RPM) into a dual-action sander! Head easily switches from standard rotary mode to random orbital mode.
- A true time-saver in high-production workplaces! Countless applications for Metalworking (small weld removal, weld spatter and defect removal, blending scratches, paint preparation); Composites (defect removal, paint preparation, flash removal); and Solid Surface (leveling glue seams).
- Head includes 54325 Hook-Face Backup Pad, 5" diameter, medium density.
- NOTE: Use ONLY Hook-Face Abrasive Discs with 61318 DynaLocke® Head. Always change sanding modes with tool DISCONNECTED from power source.





For Stripping and Blending





## 61318 (5/8"-11 thread

**Convenient Switch Easily** 

**Changes Sanding Modes!** 

FOR ABRASIVE DISCS

