.7 hp Pistol Grip & 7° Offset – Disc Sanders

Dynabrade .7 hp gearless Disc Sanders are ideal in medium duty weld preparation and removal applications. 7° Offset and Pistol Grip designs allow operators a choice based on how they present an abrasive to the work piece. Dynabrade Pistol Grip design lends itself to working on vertical surfaces while our offset design keeps operators in a more natural and ergonomic position when working on a flat surface.



WELD PREPARATION & REMOVAL



Pistol Grip Housing

4-1/2" – 5" Diameter - includes Disc Pad Assembly (50267) for center-hole abrasive discs.

4" Diameter – includes Locking-Type Pad (50192); pad mounts to tool spindle without adapters.

7° Offset Housing

Includes 3" Locking-Type Pad (51347) and removable side handle. **Front Exhaust** - direct debris away, allowing for a clear view of work surface. **Rear Exhaust** - extended muffler ensures lowest sound level with tri-muffling technology.

	Model No.	RPM	Exhaust	Diameter	Power	Sound	Max. Air Flow	Spindle	Weight	Height	Length	Air Inlet
7° Offset	52410	15,000	Front	3" (76 mm)	.7 hp (522 W)	87 dBA	32 SCFM (906 LPM)	3/8"-24	2.3 lb (1.04 kg)	5.5" (140 mm)	6"	1/4" NPT
	52412	20,000				86 dBA	36 SCFM (1,020 LPM)				(152 mm)	
	52413	15,000	Rear			77 dBA	29 SCFM (821 LPM)				8.1" (206 mm)	
	52415	20,000				79 dBA	35 SCFM (991 LPM)					
Pistol Grip	50320	8,000		4.5" – 5" (114 – 127 mm)	.7 hp (522 W)	68 dBA	32 SCFM (906 LPM)	5/8"-11	2.2 lb (1.0 kg)	5.6" (143 mm)	6.6" (168 mm)	1/4" NPT
	50321	11 000	Rear			71 dBA						
	50324	11,000		4" (102 mm)				3/8"-24				

Additional Specifications Air Hose I.D. - 3/8" (10 mm) | Air Pressure - 90 PSIG (6.2 Bar)

For the most current tool specifications, visit dynabrade.com