Pneumatic Sanders

- Required psi: 90
- Air inlet: 1/4"
- Min. hose size: 3/8"

Note: See page 2255 for sanding discs.

10D238—Includes 1 each of 3", 4½", operator comfort and control. and 5" sanding pads, setting steel bar, Gearless design reduces downtime and L-shaped wrench.

11C919—Includes: (1) Mini pistol disc Industrial-Duty Rightsander with 3" Roloc pad, (10) 3" 80-, 100-, and 120-grit sanding discs, (1) 3" fine, medium, and coarse surface prep discs, and spindle wrench packed 13F659, 13F660, and 13F689 are in a heavy-duty carrying case.

11C929—Side handle fits either left or right side. Include lockout nut and wrench.

11C996—Features a rear exhaust and a pistol grip.

13F677 and 13F678—Ergonomic offset handle provides greater and maintenance costs.

Angle—13F686 and 13F687 rear exhaust-type sanders are for composite and fiberglass sanding. low-profile rotational exhaust-type units with a high power-to-weight ratio and ergonomic design.



Pad Size Light Duty Kit	Free Speed	HP	Pad Face Type	Arbor Hole	Spindle Size	Average CFM @ 15-sec. Run Time	CFM @ Full Load†	Exhaust Type	Handle Material**	Variable Speed	Overall Length	Brand	Mfr. Model	Item No.
Mini Sander K 3 in to 5 in Pistol Kit	it 16,000 RPM	0.4 hp		_	7/16"-20	3.5 cfm	19.7 cfm	Handle	С	Yes	5 11/16 in	Speedaire	10D238	10D238
3 in Light Duty	15,000 RPM	0.2 hp	_	_	1/4"-20	10.5 cfm	21 cfm	Silent Handle	ARG	No	4 in	Chicago Pneumatic	CP7202D	110919
High Speed 5½" Right Angle	18,000 RPM	0.5	PSA	7∕8 in	7/16"-20	5.7 cfm	23 cfm	Front	А	Yes	4 ½ in	Speedaire	48LZ97	48LZ97
4 ½ in General Duty	15,000 RPM	0.55 hp	Phenolic	_	5⁄8"-11	8.25 cfm	33 cfm	Rear	С	No	6 in	Dynabrade	52515	25H915
Angled 7 in High Speed	5,000 RPM	0.71 hp	Plastic	7∕8 in	5⁄8"-11	6.6 cfm	26.7 cfm	Rear	ARG	Yes	12 ¹³ / ₃₂ in	Chicago Pneumatic	CP7269S	110929
High Speed 3 in, 5 in Pistol Grip	18,000 RPM			7⁄8 in	7/16"-20	12 cfm	25 cfm	Rear	M	No	4 % in	Ingersoll Rand	317A	5KB21
5 in Right Angle	14,000 RPM		Plastic	⅓ in	7/16"-20	12 cfm	21 cfm	Rear	A	No	10 ½ in	Chicago Pneumatic	CP9778	110996
Sanding Pad	2,500 RPM 4,000 RPM 5,500 RPM 7,500 RPM	1 hp 1 hp 1 hp 1 hp	= = = = = = = = = = = = = = = = = = = =	1/4 in 1/4 in 1/4 in 1/4 in	5%"-11 5%"-11 5%"-11 5%"-11	=	40 cfm 40 cfm 40 cfm 40 cfm	Rear Rear Rear Rear	GRN GRN GRN GRN	=	12 ¹⁷ / ₃₂ in 12 ¹⁷ / ₃₂ in 12 ¹⁷ / ₃₂ in 12 ¹ / ₁₆ in	Ingersoll Rand Ingersoll Rand Ingersoll Rand Ingersoll Rand	M2L025RS10 M2L040RS10 M2L055RS10 M2L075RS10	45JW76 45JW77 45JW78 45JW79
7 in	5,000 RPM 5,000 RPM	0.71 hp 0.8 hp	Plastic Backing Pad	⅓ in —	5/8"-11 5/8"-11	8 cfm 4.8 cfm	32 cfm	Rear Front	ARG A	No Yes	11 ¹¾16 in 7 ¾ in	Chicago Pneumatic Speedaire	CP7265S 21AA98	11C926 21AA98
Industrial Dut 7° Offset 2 in 3 in	25,000 RPM 15,000 RPM 20,000 RPM	0.7 hp	Locking Locking Locking	=	1/4"-20 3%"-24 3%"-24	5.75 cfm 8 cfm 9 cfm	23 cfm 32 cfm 36 cfm	Rear Front Front	CRG C C	No No No	9 in 6 in 6 in	Dynabrade Dynabrade Dynabrade	48500 52410 52412	25H849 13F677 13F678
High Speed	20,000 RPM		_	_	1/4"-20	6 cfm	25 cfm	Rear	С	No	6 in	Ingersoll Rand	G1A200RS4	1TDH5
Mini 2 in, 3 in 2 in 3" Right Angle	15,000 RPM 16,500 RPM 16,000 RPM	0.2 hp	Roloc-Style (3M) Hook Hook-and-Loop	=	½ in M10X1.5 5/16"-24	2.1 cfm 1.83 cfm 3.5 cfm	19.4 cfm 13.2 cfm 19.7 cfm	Through Handle Rear Handle	C A C	Yes No Yes	5 ¾10 in 4 ⅓ in 4 ⅓ in	Ingersoll Rand Speedaire Speedaire	3103XPA 10D233 10D237	12T589 10D233 10D237
2 in 3 in, 5 in 3 in 4 ½ in to 5 in 4 ½ in, 5 in, 8 in, 8 in 5 in	6,000 RPM 3,200 RPM 12,000 RPM 12,000 RPM 12,000 RPM 18,000 RPM 18,000 RPM 20,000 RPM 20,000 RPM 12,000 RPM 12,000 RPM 15,000 RPM 15	0.4 hp 0.4 hp 0.3 hp 0.33 hp 0.4 hp 0.4 hp 0.4 hp 0.5 hp 0.5 hp 0.5 hp 0.7 hp 0.7 hp 0.7 hp 0.7 hp 1	Plastic for PSA discs Locking			30 cfm 6.5 cfm 5 cfm 5 cfm 5 cfm 6.25 cfm 18.55 cfm 5 cfm 5 cfm 6.25 cfm 5.25 cfm 5.25 cfm 5.25 cfm 5.25 cfm 5.25 cfm 10.25 cf	20 cfm 20 cfm 25 cfm 27 cfm 27 cfm 22 cfm 21 cfm 21 cfm 32 cfm 41 cfm 35 cfm 30 cfm	Rear Rear Front Front Front Rear Rear Rear Rear Rear Rear Rear Rear	C C C C C C C C C C C C C C C C C C C	No N	9 2½6 in 11 % in 9 ¾ in 5 in 5 in 5 in 12 in 12 in 12 in 6 in 7 % in 6 in 7 % in 10 ½ in 7 % in 10 ½ in 7 % in 10 ½ in 11 ½ in 11 ½ in 11 ½ in 10 in 11 ½ in 10 in	Dotco Dynabrade	DS53 50561 48531 52413 52410 48532 52415 50320 52562 52561 52634 51476 52635 52563 52635 52636 52636 52637 52587 52882 52882 52888	20A286 25H854 13F866 25H838 25H839 703N77 25H820 25H820 25H840 25H853 25H850 25
Straight Line 2¾ in x 8 in 2¾ in x 17½ in		0.3 hp	Vinyl or Hook Clip	_		4.5 cfm 8.5 cfm	18 cfm 10.7 cfm	Rear Rear	R A	No Yes	8 in 16 ½ in	Dynabrade Chicago Pneumatic	57400 CP7268	25H964 11C927
4 in 4 ½ in 7 in	11,000 RPM 11,000 RPM 6,000 RPM	0.7 hp 0.8 hp	Locking Metal Assembly —		%"-24 %"-11 %"-11	8 cfm 8 cfm 5.5 cfm	32 cfm 32 cfm 22 cfm	Rear Rear Side	R R M	No No No	6 % in 6 % in 6 % in	Dynabrade Dynabrade Ingersoll Rand	50324 50321 7S60L	25H861 13F679 3Y504

† Avg. cfm is based on a 1-min. run time. ** A = Aluminum, ARG = Aluminum with Rubber Grip, C = Composite, CRG = Composite with Rubber Grip, M = Metal, R = Rubber, GRN = Glass Reinforced Nylon.