

## Alpha<sup>®</sup> Pneumatic 6" Gear Action Sander/Polisher



## Part No: GDSA-06 Version 1

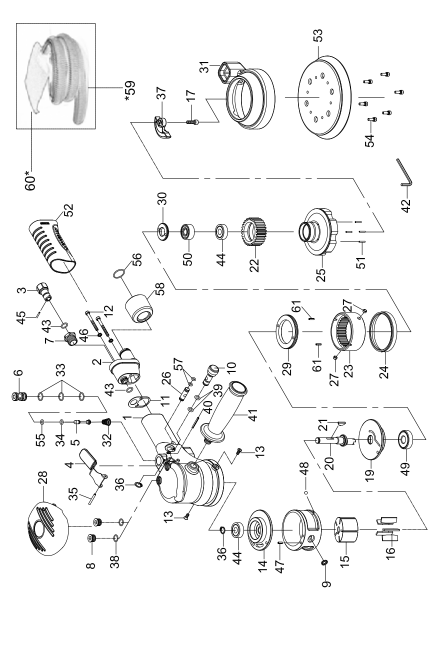


Safety Warning: Always wear eye and respiratory protection as well as proper personal safety equipment when using this product. Comply with ANSI B7.1 and OSHA requirements.



103 Bauer Drive, Oakland, NJ 07436 • 800-648-7229 • Fax: 800-286-0114 www.alpha-tools.com Part No.: GDSA-06





Ō	Description	Index No.	Parts No.	Description	
Housing		32	51208	Spring	
Rear Body		33	OR01007105	O-Ring(3)	(10.7×1.5)
		34	30107	O-Ring	(3.9x1.9)
Ľ	Chrottle Lever		30102	Spring Pin	(3x24)
<u>Valve Stem</u>			60319	Retaining Ring(2)	(STW-10)
		37	66-6138A37	Balancer	
		38	OR00900105	O-Ring(2)	(9x1.5)
			OR00600200	O-Ring(2)	(6x2)
Rubber Ring	D		80202	Spring Pin	(2.5x24)
Regulator		41	5D-619256	Side Handle	
		42	10012	Hex-Key Wrench	(M3.0)
Screw(2)	(M4x40)	) 43	40130	O-Ring(2)	(8.8x1.7)
Screw(2)	(M4x10)	) 44	051220	Ball Bearing(2)	(6000zz)
Rear End Plate	ate	45	PN02001308	Pin	(2x13.8)
		46	40147	Washer(2)	(M4)
Rotor Blade(5)	(	47	40317-14	Spring Pin	(3x8)
	(M5x16)	48	40145	Steel Ball	(1/8")
Cylinder			080227	Ball Bearing	(6201zz)
Front End Plate	late	50	05000RS-9A	Ball Bearing	(5000RS)
Balancer Shaft	naft	51	SP02001200	Spring Pin(4)	(2x12)
		52	68-6138A52	Grip	
Driving Gear	L	53	66-6138A42	Pad	(9)
Gear Ring		54	66-6138A20	Screw(6)	(M4)
Å	Dustproof Ring	55	OR00400100	O-Ring	(4x1)
Gu	Driving Guard	56	OR01705105	O-Ring	(17 5x1 5)
Throttle Pin		57	59235	O-Ring(2)	(4 47×1 78)
Bushing(2)		58	60-613146	Swivel Exhaust	
Rubber Hat	ıt	*59	EH-6138ASUB	Self-Vacuum	
Lock Ring		*60	66-6132A47	Self-Vacuum Bag	
Lock Ring		61	80217	Spring Pin(2)	(2.5×10)

02.09.2011

66-6238A-0001

\*optional part

1101.010

## ► FEATURES:

- Low Speed High Torque
- Central Vacuum System
- Random Orbital Fine Polishing and Sanding

## SPECIFICATIONS:

- Free Speed: 900 RPM
- Pad Size: 6" (152mm)
- Orbit Diameter: 3/16" (5mm)
- Air Inlet: 1/4" NPT
- Hose Size ID: 3/8" (10mm)
- Air Consumption: 3.5 CFM (99L/min)
- Length: 11-3/4" (300mm)
- Weight: 4.2 lbs (1.9kg)
- Recommended Air Pressure: 90 PSI (6.2 Bars)



Copyright © 2015 Alpha Professional Tools. All rights reserved.