

NORTON RANDOM ORBITAL SANDER



FEATURE:

- 12,000 rpm free speed for swirl-free finishes
- Durable composite design
- Built-in power regulator for optimized power control
- · Well-balanced for smooth handling
- 360 degree air exhaust is available for Central Vacuum

APPLICATION:

Auto body shop paint parts, auto bumper fabricated metal parts, steel caps, fiberglass boats, final finish sanding, wood furnitures, architectural millwork, etc.



Dual Action Sander (Non Vacuum)









Dual Action Sander (Self Generating Vacuum)











Dual Action Sander (Central Vacuum)









÷ ==

Model	Pad	Size	Orbit	t Dia	Horse Power	Watt	Free Speed	Wei	ght		g. Air umption
	in	mm	in	mm	HP	W	RPM	Lbs	Kgs	CFM	L/Min
	(Q	ð	(A)	W	1	<u></u>	kg		⊨ {
Dual Action Sander (Non Vacuum)	5	127	3/16	5	0.25	186	12,000	1.51	0.68	2.0	57
Dual Action Sander (Self Generating Vacuum)	5	127	3/16	5	0.25	186	12,000	1.43	0.65	2.0	57
Dual Action Sander (Central Vacuum)	6	152	3/16	5	0.25	186	12,000	1.73	0.78	2.0	57
Dual Action Sander (Central Vacuum)	6	152	3/32	3	0.25	186	12,000	1.73	0.78	2.0	57

NORTON PORTABLE VACUUM SYSTEM

FEATURE:

- Flexible one-piece mobile design
- Super suction
- Large storage of dust capacity
- Internal cold/hot wind independent shunt design of motor

- IIILEITIAI COIU/IIOL WIIIU						
Shape Size (mm)	1000 x 330 x 1560mm	Weight	40kg			
Power consumption	(L x W x H) 350 - 1200W	Filter surface area	6800cm2			
• • • • • • • • • • • • • • • • • • • •		Operation Pressure	0.7MPa			
Rubber insulated mains cable	5M	Voltage	220v/50HZ			
Max. appliance socket	<600W	Max. vacuum	≥28000 Pa/240 mbar			
connected load	20001	Standard	1. Dust extractor			
Container/filter bag capacity	36L/34L	Scheme	2. Workcenter 3. Service unit 4. 5M suction hose set 5. Description of the second se			
Noise level	Lower than 78 dB(A)		Dust extract manual sanding block set (70x198)			

NORTON RECTANGULAR DUAL ACTION SANDER

FEATURE:

- Free Speed: 10,000 RPM

- Orbit: 3mm - Motor: 0.24hp

- Pad Size: 3" x 8" (70mm x 198mm)

- Air Flow: 16 SCFM - Height: 4.5" - Length: 10.20"

- Weight: 2.05lbs (0.93Kg)

APPLICATION:

- Metal working application
- welding spot and weld removal
- Edge grinding
- Burr removal
- Rust removal, cleaning





NORTON HAND FILE BELT SANDER

FEATURE:

- Versatility Kit: one motor with three contact arms for 1/4", 1/2" and 3/4" width x 18" length belts
- One step & one-hand belt change mechanism design
- Allen wrench storage design
- · Regulator mechanism for speed adjustment
- Safety Belt Cover design
- · Optional short lever and long lever & safety design
- · Soft grip prevents discomfort from cold temperature
- Wide Dust Cover to prevent the users getting hurt by spark



APPLICATION:

Strap-polishing, working in narrow openings, paint removal, weld sanding, smoothing and rust removal

NORTON HAND FILE BELT SANDER

Innovation Solution





Advantage

- High efficiency
- Long life
- Better grinding
- Use friendly
- Multi-function
- Lower cost

Disavantage

- Low efficiency
- Short life
- Difficult to operate
- High risk of board damage risk
- Re-work risk
- High cost

Traditional Solution









UPC	Description	Picture
69957307131	Norton Vacuum System(professional)	*
66261135173	NOR 6inch 2.5mm Orbital Sander Central-vac (pneumatic)	
66261135174	NOR 6inch 5.0mm Orbital Sander Central-vac (pneumatic)	
69957330901	NOR 70X198mm Central Vacuum Orbital Sand	
78072711806	NOR 127-5mm Orbital Sander Non-vac (pneumatic)	8
78072711810	NOR 127-5mm Orbital Sander Self-vac 5h++ (pneumatic)	59
78072711811	NOR 19x457mm File belt sander (pneumatic)	1



Saint-Gobain Abrasives South-East Asia Email: CS_SEA@saint-gobain.com

Telephones:
Thalland/Myanmar/Laos/Cambodia:
+66 2 493 5400
Indonesia:

+62 21 8898 6262 / +62 31 8474 358 Malaysia-Singapore: Toll free number For MY : 1800818821

Toll free number For MY: 1800818821 Toll free number For SG: 8008526542 Philippines: +63 2 886 9176 Vietnam: +84 3776 2026 (Ext. 703)





www.saint-gobainabrasives.com/en-sea





www.nortonabrasives.com /en-sea





Norton Abrasives SEA





Saint-gobain Aabrasives South-East Asia