



Sanders



Specialty Sanders

Designed for finishing flat or contoured surfaces. Ideal for touch-up, feather-edging.



402
5" High Speed Sander

This heavy duty sander is ideal for body and paint shops. Constant orbital stroke provides a swirl-free finish. Powerful, fully enclosed motor. Balanced for vibration free performance. Ideal for wet or dry sanding.



416
Jitterbug Sander

Ball bearing construction, balanced counterweights and built-in speed regulator makes this sander ideal for metal preparation.



420
Dual Action Sander

These lightweight and easy to handle Sander/Polisher have a ball bearing construction, allowing vibration-free performance. Quality bevelled gears for long, useful life. Air regulator provides speed control. Powerful 1 hp motor for the toughest sanding and polishing jobs.

New Spindle Lock and Easy Grip handle.



470 7" Angle Sander
472 7" Angle Polisher

Extra heavy gearing for heavy duty operation. Adjustable speed control allows delicate feather-edging to full speed Sanding.



821
7" Vertical Sander



VP-70042
7" Plastic Backing Pad for Sanders & Polishers with a 5/8"-11 spindle thread.

Specifications:

Model	Speed (rpm)	Pad Size (in.)	Spindle Thread	Air Inlet (NPT)	Aver. Air Consumption (cfm)	Length (in.)	Weight (lbs.)	Hose Size (ID)
402	18,000	2, 4-1/2, 5-1/2	7/16"-20	1/4"	4	7-1/2	2-1/5	3/8"
416	8,000	3-2/3 x 6-1/2	N/A	1/4"	4	7-3/8	4	3/8"
420	10,000	6	5/16"-24	1/4"	4	8-3/4	3-4/5	3/8"
470	4,500	7	5/8"-11	1/4"	4.2	16	5	3/8"
472	2,500	7	5/8"-11	1/4"	4.2	16	5	3/8"
821	4,200	7	5/8"-11	1/4"	6	7-1/2	4-2/5	3/8"

Specialty Sanders & Belt Sanders



AirPro Belt Sanders have an all surface capability and can easily work on steel, cast iron, aluminum, plastic, plywood, hardwoods, stone and other materials. Hot spots are eliminated due to extra belt length. These lightweight highly efficient tools greatly reduces arm fatigue. The swing position grip is 360° adjustable for up, down and all-around positioning for operator comfort and convenience.

- Equipped with silencer.
- Rear exhaust directs air away from work surface.
- Standard accessories includes two sanding belts and a hex key wrench.
- **New Comfort Grip and Safety Lock-off Lever - 610, 620 & 630.**



Specifications:

Air Pressure - 85 psi

Model	Speed (rpm)	Aver. Air Consumption (cfm)	Belt Size	Rated Power (hp)	Noise Lever dB(A)	Weight (lbs.)	Height (in.)	Length (folded) (in.)	Max Length (in.)
606	16,000	14.2	1/4" x 13"	.37	80	1-7/10	1-63/64	7-1/2	13
610	16,000	14.2	3/8" x 13"	.37	80	1-7/10	1-63/64	7-1/2	13
612	16,000	14.2	1/2" x 24"	.37	80	1-7/10	1-63/64	12	18-1/4
620	16,000	18.4	3/4" x 20-1/2"	.45	82	3-1/10	2-23/64	10	15
630	12,000	24	1-3/16" x 21-1/4"	.7	79	4-9/10	4-9/64	10	16

Belt Sander Kit



Sanding on Flat and Curved Surfaces.

- 5 Interchangeable Contact Arms.
- Silencer
- Uses both Normal Abrasive Belt and Surface Prep Belt.
- Dead Handle for easy operation.
- Swivel Air Inlet.
- Comfort Grip
- Carrying Case

620K Kit



Kit includes:



620 Belt Sander

Contact Arms



6T6201
Contact Arm
20mm / 3/4"



6U6201
Contact Arm
13mm / 1/2"



6V6201
Contact Arm
10mm / 3/8"



6W6201
Contact Arm
10mm / 3/8"



6X6201
Contact Arm
6mm / 1/4"

Arms interchangeable with other popular manufacturers.

Surface Prep Belt

1/2" x 18", #300 grit
Fine



Surface Prep Belt

3/4" x 18" #80 grit
Coarse



Normal Abrasive Belts

1/2" x 18", #60 grit	1/2" x 18", #120 grit
1" x 18", #60 grit	3/8" x 18", #120 grit
1" x 18", #80 grit	3/8" x 18", #150 grit
3/4" x 18", # 60 grit	1/4" x 18", #150 grit
3/4" x 18", #80 grit	



Specifications:

Model	Free Speed (rpm)	Air Inlet (NPT)	Hose Size (ID)	Rec. Air Pressure (psi)	Aver. Air Consumption (cfm)	Approx. Length (mm/in)	Approx. Weight (kg/lbs.)	Noise (dBA)
620K	18,000	1/4"	3/8"	90	4	390 / 15.4	1.3 / 2.9	85

Palm Sanders

These little Palm Sanders have a wide variety of uses - custom woodwork, furniture fixtures, sheet metal, computer frame, outdoor signs, autobody work, painted parts and many more.



- Solid aluminum alloy housing.
- Well balanced
- 3/16 Orbit.
- Models available at 12,000 rpm - Special order.

6050N-5 & 6050N-6
5" & 6" Random Orbital Sanders



- Lightweight composite housing.
- Low Vibration ■ Well balanced ■ 3/16" Orbit. 3/32" available by special order.
- Low Noise - 76 dB(A)



6309N-5 & 6309N-6
5" & 6" Random Orbital Sanders



6309V-5 & 6309V-6
5" & 6" Random Orbital Sanders - c/w Central Vacuum Pick-up

Specifications:

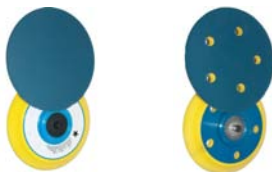
Model	Speed (rpm)	Pad Size (in.)	Spindle Thread	Air Inlet (NPT)	Aver. Air Consumption (cfm)	Length (in.)	Weight (lbs.)	Hose Size (ID)
6050N-5	10,000	5	5/16"-24	1/4"	16	6	1-15/16	3/8"
6050N-6	10,000	6	5/16"-24	1/4"	16	6	1-15/16	3/8"
6309N-5	10,000	5	5/16"-24	1/4"	3	6-7/16	1.7	3/8"
6309N-6	10,000	6	5/16"-24	1/4"	3	6-7/16	1.7	3/8"
6309V-5	10,000	5	5/16"-24	1/4"	3	8-3/8	1.7	3/8"
6309V-6	10,000	6	5/16"-24	1/4"	3	8-3/8	1.7	3/8"

When ordering, advise Velcro or Vinyl Pad.

Backing Pads



Economic replacement Sanding Pads.



603-5P-PSA 603-5V-PSA
603-6P-PSA 603-6V-PSA
5" & 6" Econo Vinyl Sanding Pad
5" & 6" Econo Vac. Vinyl Sanding Pad



High quality replacement Sanding Pads.



00-5501-PSA 00-5502
00-6501-PSA 00-6502
5" & 6" Vinyl Sanding Pad 5" & 6" Velcro Sanding Pad
00-5551-PSA 00-5552
00-6561-PSA 00-6562
5" & 6" Vacuum Vinyl Sanding Pad 5" & 6" Vacuum Velcro Sanding Pad



Pneutool Parts & Service Co. Ltd.

33 Haas Road, Toronto, On M9W 3A1
Tel: 416-748-1200 Toll Free: 1-888-748-1201
Fax: 416-748-2695 E-mail: sales@pneutool.com
www.pneutool.com