



# Orbital Sanders

## RP-295H Disk Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only

Pad Size  
5"



## RP-5155A Disk Orbital Sanders

- Sand paper material : Vinyl / Hook(Velcro)
- Vac.Mode : Non-Vacuum only

Pad Size  
5"



## RP-5155CA Disk Orbital Sanders

- Sand paper material : Vinyl / Hook(Velcro)
- Vac.Mode : Central vacuum modes

Pad Size  
5"



## RP-5338 Disk Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only

Pad Size  
5"



## RP-50VE/HE Disk Orbital Sanders

- Sand paper material : Vinyl
- Vac.Mode : Non-Vacuum only

Pad Size  
5"



## RPG-50VE/HE Disk Orbital Sanders

- Sand paper material : Vinyl
- Vac.Mode : Self-generated Vacuum only

Pad Size  
5"



Model	Pad Size		Standard Thread		Free Speed RPM	Air hose Inner Dia		Air Pressure		Length		Air Consumption		Weight	
	mm	in	mm	in		mm	in	kg/cm <sup>2</sup>	psi	mm	in	l/min	cfm	kg	lbs
RP-295H	125	5	5	3/16	12000	10	3/8	6.3	90	280	11	90.7	3	1.3	2.87
RP-5155A	125	5	5	3/16	12000	10	3/8	6.3	90	152	6	57	2	0.80	1.76
RP-5155CA	125	5	5	3/16	12000	10	3/8	6.3	90	152	6	57	2	0.80	1.76
RP-5338	125	5	5	3/16	10000	10	3/8	6.3	90	123	4 7/8	226	8	0.68	1.5
RP-50VE	125	5	5	3/16	10000	10	3/8	6.3	90	153.6	6	453	16	0.81	1.79
RP-50HE	125	5	5	3/16	10000	10	3/8	6.3	90	153.6	6	453	16	0.81	1.79
RPG-50VE	125	5	5	3/16	10000	10	3/8	6.3	90	208.4	8 3/16	453	16	0.89	1.96
RPG-50HE	125	5	5	3/16	10000	10	3/8	6.3	90	208.4	8 3/16	453	16	0.89	1.96

# Orbital Sanders



## RPG-51HE Disk Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Central vacuum modes
- Oil-Free motor designed
- Ues wearproof materials

Pad Size  
5"



## RPG-52HE Disk Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Central vacuum modes
- Fuel type
- Advanced metal material

Pad Size  
5"



## RP-51VE Disk Orbital Sanders

- Sand paper material : Vinyl
- Vac.Mode : Non-Vacuum only
- Oil-Free motor designed
- Ues wearproof materials

Pad Size  
5"



## RP-51HE Disk Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only
- Oil-Free motor designed
- Ues wearproof materials

Pad Size  
5"



## RP-52VE Disk Orbital Sanders

- Sand paper material : Vinyl
- Vac.Mode : Non-Vacuum only
- Fuel type
- Advanced metal material

Pad Size  
5"



## RP-52HE Disk Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only
- Fuel type
- Advanced metal material

Pad Size  
5"



Model	Pad Size		Standard Thread		Free Speed RPM	Air hose Inner Dia		Air Pressure		Length		Air Consumption		Weight	
	mm	in	mm	in		mm	in	kg/cm <sup>2</sup>	psi	mm	in	l/min	cfm	kg	lbs
RPG-51HE	125	5	5	3/16	12000	6.35	1/4	6.3	90	208	8 3/16	170	6	0.80	1.76
RPG-52HE	125	5	5	3/16	12000	6.35	1/4	6.3	90	208	8 3/16	170	6	0.95	2.09
RP-51VE	125	5	5	3/16	12000	6.35	1/4	6.3	90	153	6	170	6	0.73	1.61
RP-51HE	125	5	5	3/16	12000	6.35	1/4	6.3	90	153	6	170	6	0.73	1.61
RP-52VE	125	5	5	3/16	12000	6.35	1/4	6.3	90	153	6	170	6	0.84	1.85
RP-52HV	125	5	5	3/16	12000	6.35	1/4	6.3	90	153	6	170	6	0.84	1.85



## RP-61VE Disk Orbital Sanders

- Sand paper material : Vinyl
- Vac.Mode : Non-Vacuum only
- Oil-Free motor designed
- Ues wearproof materials

Pad Size  
6"



## RP-61HE Disk Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only
- Oil-Free motor designed
- Ues wearproof materials

Pad Size  
6"



## RP-62VE Disk Orbital Sanders

- Sand paper material : Vinyl
- Vac.Mode : Non-Vacuum only
- Fuel type
- Advanced metal material

Pad Size  
6"



## RP-62HE Disk Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only
- Fuel type
- Advanced metal material

Pad Size  
6"



Model	Pad Size		Standard Thread		Free Speed RPM	Air hose Inner Dia		Air Pressure		Length		Air Consumption		Weight	
	mm	in	mm	in		mm	in	kg/cm <sup>2</sup>	psi	mm	in	l/min	cfm	kg	lbs
RP-61VE	150	6	5	3/16	12000	6.35	1/4	6.3	90	165	6 1/2	170	6	0.78	1.72
RP-61HE	150	6	5	3/16	12000	6.35	1/4	6.3	90	165	6 1/2	170	6	0.78	1.72
RP-62VE	150	6	5	3/16	12000	6.35	1/4	6.3	90	165	6 1/2	170	6	0.89	1.96
RP-62HE	150	6	5	3/16	12000	6.35	1/4	6.3	90	165	6 1/2	170	6	0.89	1.96

# Orbital Sanders



## RP-296H Disk Orbital Sanders

- Sand paper material : Vinyl
- Vac.Mode : Non-Vacuum only



Pad Size  
6"

## RP-5133C Disk Orbital Sanders

- Sand paper material : Vinyl
- Vac.Mode : Non-Vacuum only



Pad Size  
3"

## RP-5333C Triangle Plate Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Central vacuum modes



Pad Size  
145X100  
(Triangle)

## RP-5331A Square Plate Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only



Pad Size  
74X109

## RP-5332A Square Plate Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only



Pad Size  
80X133

## RP-5334CA Square Plate Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Central vacuum modes



Pad Size  
115X115

Model	Pad Size		Standard Thread		Free Speed	Air hose Inner Dia		Air Pressure		Length		Air Consumption		Weight	
	mm	in	mm	in	RPM	mm	in	kg/cm <sup>2</sup>	psi	mm	in	l/min	cfm	kg	lbs
RP-296H	150	6	6	1/4	12000	10	3/8	6.3	90	280	11	90.7	3	1.30	2.87
RP-5133C	75	3	3	1/8	12000	10	3/8	6.3	90	143	5 5/8	57	2	0.61	1.34
RP-5333C	145X100	5 3/4X4	2.5	1/10	12000	10	3/8	6.3	90	237	9 5/16	71	3	0.735	1.62
RP-5331A	74X109	3X4 5/16	2.5	1/10	12000	10	3/8	6.3	90	180	7 1/10	71	3	0.69	1.52
RP-5332A	80X133	3 5/32X4 1/4	2.5	1/10	12000	10	3/8	6.3	90	180	7 1/10	71	3	0.69	1.52
RP-5334CA	115X115	4 1/2X4 1/2	2.5	1/10	12000	10	3/8	6.3	90	180	7 1/10	71	3	0.75	1.65



## RP-5313C Square Plate Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Central vacuum modes

Pad Size  
75X100



## RP-5313N Square Plate Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Non-Vacuum only

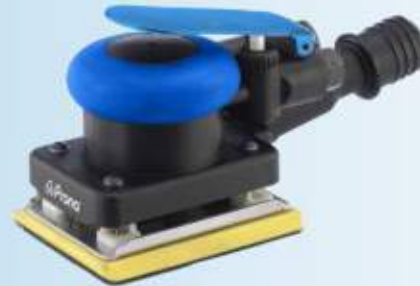
Pad Size  
75X100



## RP-5313S Square Plate Orbital Sanders

- Sand paper material : Hook(Velcro)
- Vac.Mode : Self-generated Vacuum only

Pad Size  
75X100



Model	Pad Size		Standard Thread		Free Speed	Air hose Inner Dia		Air Pressure		Air Consumption		Weight	
	mm	in	mm	in	RPM	mm	in	kg/cm <sup>2</sup>	psi	l/min	cfm	kg	lbs
RP-5313C	75X100	3X4	3	1/8	10000	6.35	1/4	6.3	90	200	7	0.75	1.65
RP-5313N	75X100	3X4	3	1/8	10000	6.35	1/4	6.3	90	200	7	0.7	1.54
RP-5313S	75X100	3X4	3	1/8	10000	6.35	1/4	6.3	90	200	7	0.75	1.65

## RP-103 Mini Roller Handy Belt Sanders

- Vac.Mode : Non-Vac. / Cental Vac

Belt Size  
60X260



Model	Belt Size		Belt Speed	Free Speed	Air hose Inner Dia		Air Pressure		Air Consumption		Weight	
	mm	in	m/min	RPM	mm	in	kg/cm <sup>2</sup>	psi	l/min	cfm	kg	lbs
RP-103	60x260	2 3/4x10 1/4	1100	7000	6.35	1/4	6.3	90	250	8.8	1.1	2.43



# Grinder / Finishing Sander

## RP-01 Reciprocating Grinding Machine

- Spindle Thread : 5 mm (3/16")
- Length : 200 mm (7 7/8")

Pad Size  
60X18



## RP-02 Eccentric Type Sand Mill Machine

- Spindle Thread : 3 mm (1/8")
- Length : 160 mm (6 5/16")

Pad Size  
2"



## RP-03 Eccentric Type Sand Mill Machine

- Spindle Thread : 3 mm (1/8")
- Length : 160 mm (6 5/16")

Pad Size  
3"



## RP-03A Power Sanding Machine

- Spindle Thread : 3 mm (1/8")
- Length : 160 mm (6 5/16")

Pad Size  
3"



Model	Pad Size		Standard Thread		Free Speed	Air hose Inner Dia		Air Pressure		Length		Air Consumption		Weight	
	mm	in	mm	in	RPM	mm	in	kg/cm <sup>2</sup>	psi	mm	in	l/min	cfm	kg	lbs
RP-01	60X18	2 3/8 X 7/10	5	3/16	13000	10	3/8	6.3	90	200	7 7/8	400	14	0.83	1.83
RP-02	50	2	3	1/8	15000	10	3/8	6.3	90	160	6 5/16	400	14	0.70	1.54
RP-03	75	3	3	1/8	15000	10	3/8	6.3	90	160	6 5/16	400	14	0.80	1.76
RP-03A	75	3	3	1/8	25000	10	3/8	6.3	90	160	6 5/16	400	14	0.81	1.79