PNEUMATIC SANDERS INDUSTRIAL & PROFESSIONAL





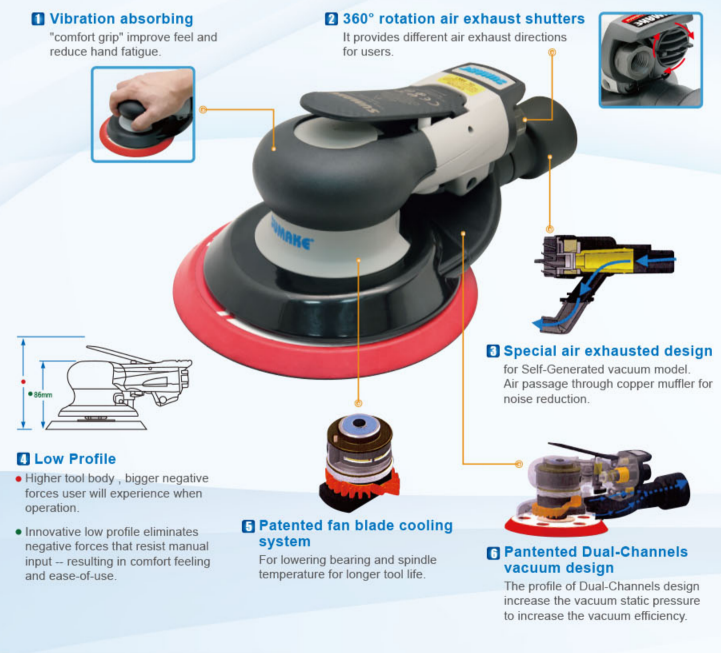
INDUSTRIAL AIR RANDOM ORBITAL SANDER

Features:

- ★ The lowest profile in the industry provides unparalleled control, maneuverability, and feedback.
- ★ Vibration absorbing "comfort grips" improve feel and reduce hand fatigue.
- ★ Underside Speed control combines "on-the-fly" speed adjust-ability while helping to prevent inadvertent "slip switching".
- ★ Inline dust path on vacuum models improves flow efficiency and helps prevent blocking.

Construction:

- ★ Full floating rotor design reduces internal friction for a higher power transfer ratio, simplified maintenance, and longer tool life.
- ★ One-piece motor shaft and pad balancer features heat-treated alloy and precision machined construction for smooth and durable operation.
- * Hardened alloy steel cylinder and coated aluminum end plates reduce overall weight and extend parts life.
- ★ Polymer rotor provides faster acceleration and lower overall tool weight.



INDUSTRIAL AIR RANDOM ORBITAL SANDER

Features:

- * Super low air consumption, low noise, vibration.
- * Super light weight for minimum operator fatigue, suit for long-term operation.
- ★ No need to inlet additional oil to prevent job from pollution.



Specification:

Model No.	Sander Type	ype Orbit Diameter		Sanding Pad		Power		Free Speed	Air Consumption		Overall Length		Height		Net Weight	
		standard	option	mm	inch	HP	W	(r.p.m.)	l/min	cfm	mm	inch	mm	inch	kg	lbs
LSN-30H(V)	Non-vacuum	5mm(3/16")	2.5mm(3/32")	76	3	0.28	209	12,000	430	15	152	6	93.5	3.68	0.66	1.47
LSC-30H(V)	Central vacuum	5mm(3/16")	2.5mm(3/32")	76	3	0.28	209	12,000	430	15	196	7.7	93.5	3.68	0.72	1.6
LSG-30H(V)	Self-generated Vac	5mm(3/16")	2.5mm(3/32")	76	3	0.28	209	12,000	430	15	199	7.8	93.5	3.68	0.73	1.62
LSN-50H(V)	Non-vacuum	5mm(3/16")	2.5mm(3/32")	127	5	0.28	209	12,000	430	15	176	6.9	100.6	3.96	0.80	1.77
LSC-50H(HM)(V)	Central vacuum	5mm(3/16")	2.5mm(3/32")	127	5	0.28	209	12,000	430	15	246	9.7	100.6	3.96	0.88	1.95
LSG-50H(HM)(V)	Self-generated Vac	5mm(3/16")	2.5mm(3/32")	127	5	0.28	209	11,000	430	15	251	9.9	100.6	3.96	0.89	1.97
LSN-60H(V)	Non-vacuum	5mm(3/16")	2.5mm(3/32")	150	6	0.28	209	12,000	430	15	189	7.4	100.6	3.96	0.83	1.84
LSC-60H(HM)(V)	Central vacuum	5mm(3/16")	2.5mm(3/32")	150	6	0.28	209	12,000	430	15	260	10.2	100.6	3.96	0.91	2.02
LSG-60H(HM)(V)	Self-generated Vac	5mm(3/16")	2.5mm(3/32")	150	6	0.28	209	11,000	430	15	265	10.4	100.6	3.96	0.92	2.04

*H: Hook Pad / HM: Multihole Hook Pad / V: Vinyl Pad

*For 2.5mm Orbit Model No:xxx-xxx-2.5



★ Recommend Air Pressure 6.2 bar (90psi)

INDUSTRIAL AIR TWO HANDLE SANDER

Features:

- * Ergonomic handle for comfortable grip.
- * Side handle as auxiliary control.
- ★ With two handle is suitable for upside down or parallel operation direction.
- ★ Well design shaft balancer provide steady orbital and enable pad endure force averagely.
- * External mounted hook to hang the tool on the wall conveniently.



3, 5 inch Pad

3,000 r.p.m Non-Vacuum Geared Buffer ST-7010NC(S)-3 w/3" Pad

ST-7010NC(S)-5 w/5" Pad

10,000 r.p.m Non-Vacuum 12mm Orbital Buffer

ST-7020NC(S)-3 w/3" Pad ST-7020NC(S)-5 w/5" Pad

Specification:





12,000 r.p.m Random 5mm(3/16") Orbital Sander Non-Vacuum models

ST-7000NC(S)-5 w/5" Pad ST-7000NC(S)-6 w/6" Pad

Central Vacuum models ST-7000DC(S)-5 w/5" Pad ST-7000DC(S)-6 w/6" Pad Self-Generated Vacuum models

ST-7000VC(S)-5 w/5" Pad ST-7000VC(S)-6 w/6" Pad

* For 2.5mm (3/32") Orbit Model No: ST-7000xx-x-2.5 * For 10mm (3/8") Orbit Model No: ST-7000xx-x-10

Specification:									*	Recomme	end Air Pres	sure: 6.2 k	ar (90 ps																
Model No.	Sandir	Sanding Pad		Free Speed	Por	Power		Air Consumption		Length		Weight																	
	inch	mm	(mm)	(r.p.m)	HP	W	Inlet	CFM	l/min	mm	inch	kg.	Ibs.																
ST-7010NC(S)-3	3	76	<u></u>	3,000	0.28	209	1/4"	18	510	255	10.04	1.06	2.32																
ST-7010NC(S)-5	5	127		3,000	0.46	343	1/4"	20	566	270	10.63	1.13	2.48																
ST-7020NC(S)-3	3	76	12	10,000	0.37	276	1/4"	18	510	270	10.63	1.06	2.32																
ST-7020NC(S)-5	5	127	12	10,000	0.46	343	1/4"	20	566	270	10.63	1.18	2.60																
ST-7000NC(S)-5-2.5			2.5	12,000	0.46	343	1/4"	21	594	273	10.74	1.16	2.55																
ST-7000NC(S)-5	5	127	5	12,000	0.46	343	1/4"	21	594	274	10.78	1.18	2.60																
ST-7000NC(S)-5-10	1		10	12,000	0.46	343	1/4"	21	594	276	10.88	1.23	2.70																
ST-7000NC(S)-6-2.5			2.5	12,000	0.46	343	1/4"	21	594	284	11.18	1.21	2.64																
ST-7000NC(S)-6	6	152	5	12,000	0.46	343	1/4"	21	594	285	11.23	1.23	2.71																
ST-7000NC(S)-6-10			10	12,000	0.46	343	1/4"	21	594	288	11.33	1.27	2.81																
ST-7000DC(S)-5-2.5			2.5	12,000	0.46	343	1/4"	21	594	313	12.33	1.20	2.61																
ST-7000DC(S)-5	5	127	5	12,000	0.46	343	1/4"	21	594	315	12.38	1.21	2.67																
ST-7000DC(S)-5-10	1		10	12,000	0.46	343	1/4"	21	594	317	12.48	1.25	2.76																
ST-7000DC(S)-6-2.5			2.5	12,000	0.46	343	1/4"	21	594	325	12.78	1.24	2.73																
ST-7000DC(S)-6	6	152	152	152	152	152	152	152	152	152	152	152	152	152	152	152	152	152	5	12,000	0.46	343	1/4"	21	594	326	12.83	1.27	2.80
ST-7000DC(S)-6-10	1		10	12,000	0.46	343	1/4"	21	594	328	12.93	1.32	2.90																
ST-7000VC(S)-5-2.5			2.5	12,000	0.46	343	1/4"	21	594	313	12.33	1.21	2.59																
ST-7000VC(S)-5	5	127	127	127	127	127	127	127	5	12,000	0.46	343	1/4"	21	594	315	12.38	1.20	2.65										
ST-7000VC(S)-5-10	1		10	12,000	0.46	343	1/4"	21	594	317	12.48	1.25	2.74																
ST-7000VC(S)-6-2.5			2.5	12,000	0.46	343	1/4"	21	594	325	12.78	1.23	2.71																
ST-7000VC(S)-6	6	152	5	12,000	0.46	343	1/4"	21	594	326	12.83	1.26	2.78																
ST-7000VC(S)-6-10	l		10	12,000	0.46	343	1/4"	21	594	328	12.93	1.31	2.88																
N: Non Vacuum	: Central	Vacuum	V: Self-G	enerated Va	acuum	C: Hook	Pad	S: Stick I	Pad 5	: 5" Pad	<mark>6</mark> : 6"	Pad																	

MAKE JOBS BETTER THAN EVER

INDUSTRIAL AIR ORBITAL SANDER

3" x 4 "(75x100mm)

LMN-40H(V) Non-Vacuum LMC-40H(HM) Central Vacuum LMG-40H(HM) Self Generated Speed (r.p.m.):10,000



NEW

RH

MAKE

3" x 8 "(70x198mm)

LSN-78H Non-Vacuum LSC-78H(HM) Central Vacuum LSG-78H Self Generated Speed (r.p.m.):10,000

> *Available with Vacuum collection bag and inserts for self-generated model.

Specification:

Model No.	Sander Type	Orbit Diameter		ding ad	Po	wer	Free Speed	Air Consumption		Overall Length		Net Weight	
		Diamotor	mm	inch	HP	w	(r.p.m.)	l/min	cfm	mm	inch	kg	lbs
LMN-40H(V)	Non-Vacuum	3mm(1/8")	75x100	3x4	0.24	179	10,000	481	17	157	6-1/6	0.67	1.47
LMC-40H(HM)	Central Vacuum	3mm(1/8")	75x100	3x4	0.24	179	10,000	481	17	201	8	0.70	1.54
LMG-40H(HM)	Self-generated Vac	3mm(1/8")	75x100	3x4	0.24	179	10,000	481	17	211	8-1/3	0.71	1.56
LSN-78H(V)	Non-Vacuum	3mm(1/8")	70x198	3x8	0.24	179	10,000	481	17	207	8-1/7	0.89	2.01
LSC-78H(HM)	Central Vacuum	3mm(1/8")	70x198	3x8	0.24	179	10,000	481	17	261	10-2/7	0.93	2.05
LSG-78H(HM)	Self-generated Vac	3mm(1/8")	70x198	3x8	0.24	179	10,000	481	17	271	10-2/3	0.94	2.07

*H: Hook Pad / HM: Multihole Hook Pad / V: Vinyl Pad

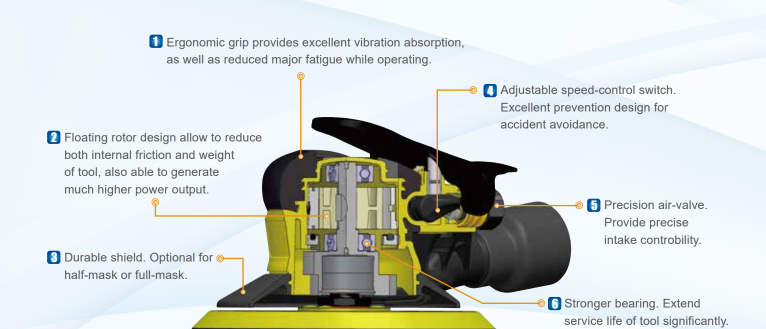
★Recommend Air Pressure: 6.2 bar (90psi)



PROFESSIONAL AIR ORBITAL SANDER

Features:

- ★ Generate excellent power output with extraordinary light weight.
- Made by One-Piece motor shaft. Combination with precision steel and heat-treatment, this allow much more smooth and durable while operating with pad.
- ★ Designed with streamline shape and anti-slippery protection.





 OSN-P50H(V)
 W/5" Pad

 OSN-P60H(V)
 W/6" Pad

 Non-vacuum
 V/6" Pad



OSC-P50H(V) W/6" Pad OSC-P60H(V) W/6" Pad Central Vacuum



OSC-P60HF W/6" Pad OSC-P60HMF W/6" Multi-Hole Pad Central Vacuum With Full Mask



OSG-P50H(V) W/5" Pad OSG-P60H(V) W/6" Pad Self-Generated Vacuum

Specification:

Model No.	Free Orbit Dia Speed		iameter	Power		Air Inlet	Air Hose	Net Weight		Overall Length		Air Consumption		Packing Pcs/Ctn/G.W./Cuft
	(r.p.m.) Standard	Standard	Option	w	HP	(PT)	(I.D.)	kgs	lbs	mm	inch	l/min	cfm	(kgs)
OSN-P50H(V)	12,000	5mm(3/16")	2.5mm(3/32")	209	0.28	1/4"	1/4"	0.80	1.76	160	6-2/7	430	15	12Pcs/Ctn/13.5/2.1'
OSN-P60H(V)	12,000	5mm(3/16")	2.5mm(3/32")	209	0.28	1/4"	1/4"	0.84	1.85	170	6-2/3	430	15	12Pcs/Ctn/13.5/2.1'
OSC-P50H(V)	12,000	5mm(3/16")	2.5mm(3/32")	209	0.28	1/4"	1/4"	0.85	1.87	210	8-1/4	430	15	12Pcs/Ctn/13.5/2.1'
OSC-P60H(V)	12,000	5mm(3/16")	2.5mm(3/32")	209	0.28	1/4"	1/4"	0.89	1.96	220	8-2/3	430	15	12Pcs/Ctn/13.5/2.1'
OSC-P60H(M)F	12,000	5mm(3/16")	2.5mm(3/32")	209	0.28	1/4"	1/4"	0.89	1.96	220	8-2/3	430	15	12Pcs/Ctn/15.1/2.5'
OSG-P50H(V)	12,000	5mm(3/16")	2.5mm(3/32")	209	0.28	1/4"	1/4"	0.85	1.87	210	8-1/4	430	15	6Pcs/Ctn/13.5/2.2'
OSG-P60H(V)	12,000	5mm(3/16")	2.5mm(3/32")	209	0.28	1/4"	1/4"	0.89	1.96	220	8-2/3	430	15	6Pcs/Ctn/13.5/2.2'

H: Hook Pad V: Vinyl Pad F: Full Mask HM: Multi-Hole Pad

For 2.5mm Orbit Model No.: xxx-xxxx-2.5

Features:

- * Super low air consumption, low noise, vibration.
- * Super light weight for minimum operator fatigue, suit for long-term operation.



3 inch Pad

OSN-30H(V) Non-Vacuum OSC-30H(V) Central Vacuum **OSG-30H(V)** Self-Generated Speed (r.p.m.): 10,000 Orbit: 2.5 or 5mm

5 inch Pad

OSN-50H(V) Non-Vacuum OSC-50H(V) Central Vacuum OSG-50H(V) Self-Generated Speed (r.p.m.): 10,000 Orbit: 2.5 or 5mm

6 inch Pad

★ No need to inlet additional oil to prevent job from pollution.

OSN-60H(V) Non-Vacuum OSC-60H(V) Central Vacuum **OSG-60H(V)** Self-Generated Speed (r.p.m.): 10,000 Orbit: 2.5 or 5mm

For semi-shroud vacuum type: xxx-xxxx00H
 For 2.5mm (3/32") orbit model No: xxx-xxx2.5
 12,000 RPM is also available.



3x4" (75x100mm)

JMN-40H(V) Non-Vacuum JMC-40H(V) Central-Vacuum JMG-40H(V) Self Generated Speed (r.p.m.): 10,000 Orbit: 3mm



(81x133mm) 3x5"

+ Recommend Air Pressure: 6 2 har (90nsi)

JMN-S35H Non-Vacuum JMC-S35H(HM) Central-Vacuum JMG-S35H(HM) Self Generated Speed (r.p.m.): 10,000 Orbit: 3mm



Hose & bag for

self-generated vacuum

Features:

- ★ 1/8" (3mm) , 5/32"(4mm) orbit for perfect finishes * Compact shape for hard to reach places.
- ★ All sanders come with a 2-3/4"(69mm) grip, 2-1/2 and 3 inch grips are also available.



3x7" (75x175mm)

JMN-S37H Non-Vacuum JMC-S37H Central-Vacuum JMG-S37H Self-Generated Vacuum Speed (r.p.m.): 10,000 Orbit: 4mm

3x8" (70x198mm)

JON-S78H(V) Non-Vacuum JOC-S78HM Central-Vacuum JOG-S78HM Self-Generated Vacuum Speed (r.p.m.): 10,000 Orbit: 3mm

Specification:

Model No.	Sander Type	Orb Diamete		Sand Pac		Po	wer	Free Speed	A Consu			erall ngth	Nei Wei		Packing	
		Standard		mm	inch	HP	W	(r.p.m.)	l/min	cfm	mm	inch	kg	lbs		
OSN-30H(V)	Non-Vacuum	5	2.5	76	3	0.24	179	10,000	15	430	135	5-1/3	0.66	1.45	12Pcs/Ctn/13kgs/2.1	
OSN-50H(V)	Non-Vacuum	5	2.5	127	5	0.24	179	10,000	15	430	154	6	0.68	1.5	12Pcs/Ctn/13kgs/2.1	
OSN-60H(V)	Non-Vacuum	5	2.5	150	6	0.24	179	10,000	15	430	166	6-1/2	0.73	1.65	12Pcs/Ctn/13kgs/2.1	
OSC-30H(V)	Central Vacuum	5	2.5	76	3	0.24	179	10,000	15	430	175	6-8/9	0.71	1.56	12Pcs/Ctn/13kgs/2.1	
OSC-50H(V)	Central Vacuum	5	2.5	127	5	0.24	179	10,000	15	430	194	7-2/3	0.73	1.6	12Pcs/Ctn/13kgs/2.1	
OSC-60H(V)	Central Vacuum	5	2.5	150	6	0.24	179	10,000	15	430	206	8-1/9	0.8	1.76	12Pcs/Ctn/13kgs/2.1	
OSG-30H(V)	Self-generated Vac	5	2.5	76	3	0.24	179	10,000	15	430	190	7-1/2	0.73	1.60	6Pcs/Ctn/11kgs/2.2'	
OSG-50H(V)	Self-generated Vac	5	2.5	127	5	0.24	179	10,000	15	430	208	8-1/5	0.75	1.65	6Pcs/Ctn/11kgs/2.2'	
OSG-60H(V)	Self-generated Vac	5	2.5	150	6	0.24	179	10,000	15	430	221	8-5/7	0.82	1.8	6Pcs/Ctn/11kgs/2.2	
JMN-40H(V)	Non-Vacuum	3	-	75 x 100	3 x 4	0.24	179	10,000	17	481	145	5-5/7	0.60	1.32	12Pcs/Ctn/12kgs/1.67	
JMC-40H(V)	Central Vacuum	3	-	75 x 100	3 x 4	0.24	179	10,000	17	481	203	8	0.64	1.41	12Pcs/Ctn/12kgs/1.67	
JMG-40H(V)	Self-generated Vac	3	12	75 x 100	3 x 4	0.24	179	10,000	17	481	203	8	0.65	1.43	6Pcs/Ctn/12kgs/2.9'	
JMN-S35H	Non-Vacuum	3	-	81 x 133	3 x 5	0.24	179	10,000	17	481	153	6	0.81	1.79	16Pcs/Ctn/22kgs/2.46	
JMC-S35H(HM)	Central Vacuum	3	-	81 x 133	3 x 5	0.24	179	10,000	17	481	217	8-1/2	0.86	1.90	16Pcs/Ctn/22kgs/2.46	
JMG-S35H(HM)	Self-generated Vac	3	-	81 x 133	3 x 5	0.24	179	10,000	17	481	224	8-4/5	0.87	1.92	6Pcs/Ctn/13kgs/2.9'	
JMN-S37H	Non-Vacuum	4	-	75 x 175	3 x 7	0.24	179	10,000	17	481	174	6-6/7	0.86	1.90	16Pcs/Ctn	
JMC-S37H	Central Vacuum	4	-	75 x 175	3 x 7	0.24	179	10,000	17	481	237	9-1/3	0.90	1.98	16Pcs/Ctn	
JMG-S37H	Self-generated Vac	4		75 x 175	3 x 7	0.24	179	10,000	17	481	243	9-4/7	0.91	2.01	6Pcs/Ctn	
JON-S78H(V)	Non-Vacuum	3	-	70 x 198	3 x 8	0.24	179	10,000	17	481	196	7-2/3	0.92	2.02	16Pcs/Ctn	
JOC-S78HM	Central Vacuum	3	-	70 x 198	3 x 8	0.24	179	10,000	17	481	248	9-3/4	0.96	2.10	16Pcs/Ctn	
JOG-S78HM	Self-generated Vac	3	-	70 x 198	3 x 8	0.24	179	10,000	17	481	261	10-2/7	0.97	2.14	6Pcs/Ctn	

V: Vinyl pad H: Hook pad HM: Multihole-Hook pad



INDUSTRIAL AIR ORBITAL BUFFER / POLISHER

Features:

- * Super low air consumption, low noise, vibration.
- * Super light weight for minimum operator fatigue, suit for long-term operation.
- ★ No need to inlet additional oil to prevent job from pollution.



Optional Pad:



XPA0155 4-Ply twisted wool polishing/ buffing pad with loop facing



XPA0156 Foam polishing/buffing pad with loop facing



XPA0154 Wool blend polishing/buffing pad with loop facing



XPA0378 Lamb's Wool polishing/buffing pad with natural hide facing

Specification:

Specificat	Recommend Air Pressure: 6.2 bar (90p													
Model No.	Free Power Speed (r.p.m.) HP W	er	Air Pressure		Air	Hose	Air Consumption		Length		Weight		Packing	
		HP	w	psi	bar	Inlet	Size	cfm	I/min	mm	inch	kg	lbs	. acking
OSP-S30H	10,000	0.28	209	90	6.3	1/4"	1/4"	17	481	131	5.1	0.77	1.7	12Pcs/Ctn
OSP-S30V	10,000	0.28	209	90	6.3	1/4"	1/4"	17	481	131	5.1	0.77	1.7	12Pcs/Ctn

INDUSTRIAL AIR ANGLE MINI SANDER / DIE GRINDER





Right angle mini orbital sander Speed (r.p.m.): 8,000

1-1/4" (32mm)



ST-AS40N1V Vinyl

with 1-1/4" disc pad





ST-AS40N1H-L Hook

ST-AS40N1V-L Vinyl

with 1-1/4" disc pad

quick-lock



ST-AS40N1H-R Hook ST-AS40N1V-R Vinyl with 1-1/4" disc pad



3-1/2" (89mm)

ST-AS41NUV 1/4"-20 male spindle ST-AS41NUV-A 3/8"-24 male spindle 7 degree offset disc sander Speed (r.p.m.): 3,200



ST-AS41N3P 1/4"-20 male spindle ST-AS41N3P-A 3/8"-24 male spindle 7 degree offset rotary sander Speed (r.p.m.): 3,200 *Buffing pad is not included.



1/4", 6mm collet

★ Recommend Air Pressure 6.2 bar (90psi)

ST-DG4106T 6mm ST-DG4102T 1/4" 7 degree offset die grinder Speed (r.p.m.): 3,200

Specification:

Model No.		nding Pad	Spindle	Power		Free Speed	Air Inlet	Hose Size	Air Consumption		Overall Length		Net Weight		Packing
	mm	inch		HP	W	(r.p.m.)			l/min	cfm	mm	inch	kg	lbs	
ST-AS40N1V															
ST-AS40N1H-L		l j	24	1											
ST-AS40N1V-L	32	1-1/4	1.50	0.48	357	8,000	1/4*	1/4°	18	509	157	6-1/6	0.60	1.32	30Pcs/Ctn
ST-AS40N1H-R			1/4"-20 male	1											
ST-AS40N1V-R			1/4"-20 male	1											
ST-AS41NUV	89	3-1/2	1/4*-20 male	0.40	298	3,200	1/4*	1/4"	22	626	197	7-3/4	0.68	1.50	30Pcs/Ctn
ST-AS41NUV-A	89	3-1/2	3/8"-24 male	0.40	298	3,200	1/4*	1/4°	22	626	197	7-3/4	0.68	1.50	30Pcs/Ctn
ST-AS41N3P	77	3	1/4*-20 male	0.40	298	3,200	1/4*	1/4°	22	626	190	7-1/2	0.66	1.46	30Pcs/Ctn
ST-AS41N3P-A	77	3	3/8°-24 male	0.40	298	3,200	1/4*	1/4°	22	626	190	7-1/2	0.66	1.46	30Pcs/Ctn
ST-DG4106T	12	-	Collet 6mm	0.40	298	3,200	1/4*	1/4°	22	626	173	6-4/5	0.71	1.57	30Pcs/Ctn
ST-DG4102T	1. 5	-3	Collet 1/4"	0.40	298	3,200	1/4*	1/4*	22	626	173	6-4/5	0.71	1.57	30Pcs/Ctn



BACK-UP PADS

1-1/4" (32mm), 1-5/16" (34mm) Pad



1211500 vinyl face 1211501 hook face 1-1/4", (1/4"-20 female)

1213903 short hook face (for screen abrasive) 1-5/16", (1/4"-20 female)

3" (77mm), 3-1/2" (89mm) Pad





1232100 nv, vinyl face

1232101 nv, hook face

1232102 nv, j-hook face

3" low profile (1/4"-20)

1250110 vac, vinyl face

1250111 vac, hook face

1250310 vac, vinyl face

1250311 vac, hook face

1260110 vac, vinyl face

1260111 vac, hook face

low profile

tapered edge

low profile

1231300 nv, vinyl face 1231301 nv, hook face 1231302 nv, j-hook face 3" straight edge

5"(127mm) Pad



1250100 nv, vinyl face 1250101 nv, hook face 1250102 nv, j-hook face low profile



1250300 nv, vinyl face 1250301 nv, hook face tapered edge

6 inch (152mm) Pad



1260100 nv, vinyl face 1260101 nv, hook face low profile



1260300 nv, vinyl face 1260301 nv, hook face tapered edge





1232110 vac, vinyl face 1232111 vac, hook face 1232112 vac, j-hook face 3" low profile (1/4"-20)



1230100 nv, vinyl face 1230101 nv, hook face 3-1/2" low profile



1250170 vac, vinyl face 1250171 vac, hook face 1250172 vac, j-hook face low profile (8 holes)



1250142 screen vac, vinyl face low profile



1251111 vac, hook face 1251112 vac, j-hook face low profile, delta(6 holes)

1251142 vac, j-hook face low profile, delta screen



1260160 vac, vinyl face

1260161 vac, hook face 1260162 vac, j-hook face low profile, 6+1

1260310 vac, vinyl face 1260311 vac, hook face tapered edge



1260142 screen vac, j-hook face low profile

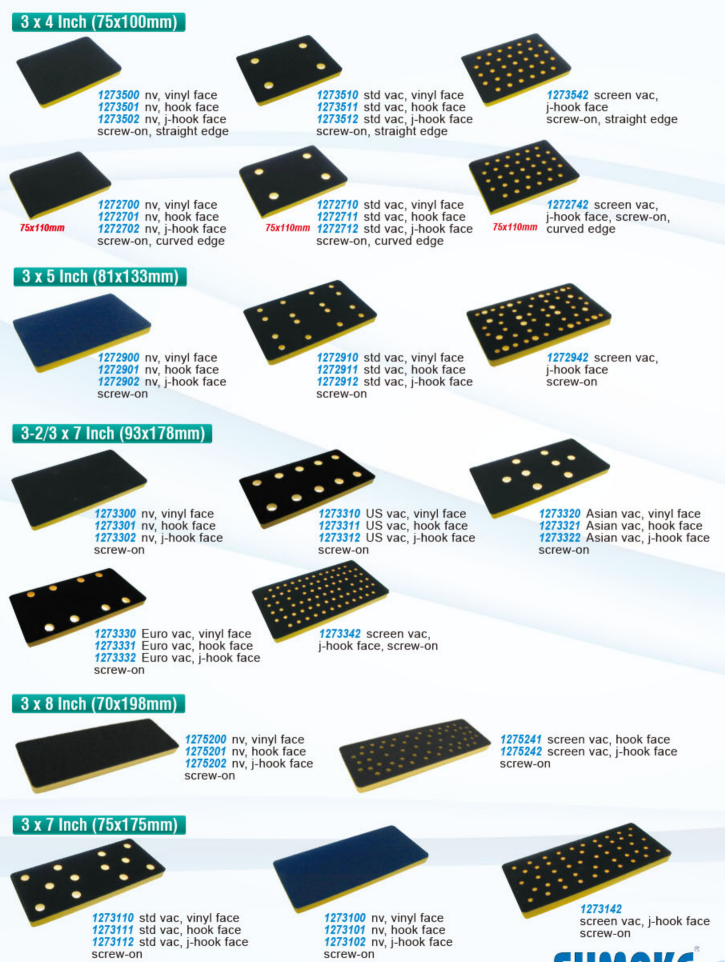


1264542 screen vac+15, j-hook face low profile

MAKE JOBS BETTER THAN EVER

9)

BACK-UP PADS





Hose Adapters and Hose Fittings



XPB0065 Ø1" Male hose thread to Ø28mm male hose push-on fitting



XPB0087 Ø3/4" Female hose thread to 1-1/2" friction



XPB0088 Ø3/4" Female hose thread to 1" female hose thread



KPB0092 Ø1" Female hose thread to 1-1/2" friction fittina



Ø1" Male hose thread to Ø1" male hose push-on fitting



Ø1" Male hose push-on fitting to 1-1/4"male hose push-on fitting



XPB0098 Ø1" Female hose thread to1-1/4" female hose thread

Grips



XPR0123 Ø1" Female hose thread todouble vacuum bag fitting



Ø3/4" Female hose thread to double vacuum 1" friction fitting bag fitting

Hose Swivel Couplings



Ø1" Female hose thread to

XPA1291

Ø3/4"(19mm) to Ø1"(28mm)



Ø1" Male hose push-on fitting to 1-1/2" male hose push-on fitting



XPC0110 Cloth Vacuum Collection Bag

XPC0109 10 pack of vacuum bag inserts



All sanders come equipped with a medium 2-3/4"(69mm) grip.

XPB0008 Medium:2-3/4"(69mm) **XPB0007** Small:2-1/2"(65mm)

SUMAKE



Ø3/4"(19mm) Ø1"(28mm)



Vacuum Hoses Assemblies





Airlines



XPA0302 Ø1/4" -18NPT x 5 ft.(1.52m) Long airline with fittings

XPA0415 Ø1/4" -18NPT x 25 ft.(7.6m) Long airline with compression fitting XPA0411 3/4"(19mm) hose x 60"(1.52m) to double bag fitting & airl XPA0412 1"(26mm) hose x 72.8"(1.85m) to double bag fitting a airline assy

- 3/4"(19mm) hose x 61"(1.55m) to Ø1" female hose three XPA0300
- **XPA0392** 1" hose(26mm) hose x 72.8"(1.85m) to Ø1" friction fit

Vacuum Exhaust Hoses



XPA0666 Ø3/4"(19mm) Hose by the foot (50ft [15.2m]max length)

XPA0667 Ø1"(26mm) Hose by the foot (50ft [15.2m]max length)

XPC0232

XPA0412

SUMAKE Industrial Co., Ltd.

4F, NO.351, Yangguang St., Neihu District, Taipei, Taiwan Tel: 886-2-2659-3500 Fax: 886-2-2659-3700 http://www.sumake.com http://www.aircompressors.com.tw E-mail: sales@sumake.com.tw

