RIGHT ANGLE SANDER

SOS-01PS



Pad size 30 mm **Tool Spindle Thread** M10 x1.25 (Female)

Orbit Diameter 1.5 mm (1/16") **Free Speed** 7500 rpm **Exhaust Type** Rear 1/4" **Air Inlet**

6.5 mm (1/4") Hose I.D. Size 6.3 kg/cm2 (90 psi) **Air Pressure** 0.15 m3/min (5.3 CFM) Avg. Air Cons.

Sound Level Vibration <2.5 m/sec2 HP(W) 0.15 (110) **Pad Weight** 5 g

Measurement L165 x H80 mm **Net Weight** 0.58 kgs (1.28lbs)

20 pcs/ctn/0.73 cu-ft/GW:14 **Packing**

AIR POLISHER

SAP-01P



Options



Disc size

Net Weight

Tool Spindle Thread 5/16" - 24 (Female)

Free Speed 2500 rpm **Exhaust Type** Rear Air Inlet 1/4"

6.5 mm (1/4") Hose I.D. Size **Air Pressure** 6.3 kg/cm2 (90 psi) Avg. Air Cons. 0.4 m3/min (14.1 CFM)

Noise Level 76 dBA Vibration 0.8 m/sec2 0.2 (150) L178 x H115 mm Measurement

Packing 20 pcs/ctn/1.24 cu-ft/GW:20 kg

0.81 kgs (1.78 lbs)

SAP-O2PP



Options



Wool

Disc size

Tool Spindle Thread

5/16" - 24 (Female)

2500 rpm **Free Speed Exhaust Type** Rear Air Inlet 1/4"

Hose I.D. Size 6.5 mm (1/4") 6.3 kg/cm2 (90 psi) **Air Pressure** Avg. Air Cons. 0.4 m3/min (14.1 CFM)

Noise Level 76 dBA Vibration 0.8 m/sec2 0.2 (150) HP(W) L178 x H115 mm Measurement **Net Weight** 0.81 kgs (1.78 lbs)

Packing 20 pcs/ctn/1.24 cu-ft/GW:20 kg

PES SPRAY TECH PVT. LTD.

PLOT NO. 736-D, PACE CITY-II, SECTOR - 37, GURGAON, HARYANA, 122001 TEL: +91 9810354096, +91 9910106841

 $\pmb{\mathsf{EMAIL}: \underline{\mathsf{riaz@pesspray.com}}\,,\underline{\mathsf{aquib@pesspray.com}}\,,\underline{\mathsf{sales@pesspray.com}}}$ www.pesspray.com



ECHELON SERIES (RANDOM ORBITAL SANDERS)

NON-VACUUM















ENG-1PS | ENU-1EP

ENG-2PS | ENU-2EP

ENG-3PS | ENU-3EP ENA-3SR

CENTRAL VACUUM









ECG-1PS | ECU-1EP ECG-2PS | ECU-2EP

S.NO.	MODEL NO	PAD SIZE(mm)	TOOL SPINDLE THREAD	FREE SPEED (RPM)	EXHAUST TYPE	AIR INLET (mm)	HOSE I.D. (mm)	AIR PRESSURE (KG/CM^2)
1	ENG-1PS	73	5/16" -24 FEMALE	12000	REAR	6.5	6.5	6.3
2	ENU-1EP	73	5/16"-24 FEMALE	12000	REAR	6.5	6.5	6.3
3	ENG-2PS	123	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
4	ENU-2EP	123	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
5	ENG-3PS	148	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
6	ENU-3EP	148	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
7	ENA-3SR	148	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
8	ECG-1PS	73	5/16"-24 FEMALE	12000	REAR	6.5	6.5	6.3
9	ECU-1EP	73	5/16"-24 FEMALE	12000	REAR	6.5	6.5	6.3
10	ECG-2PS	123	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
11	ECU-2EP	123	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3



More Powerful

High-precision alloy steel rotor with five blades is more powerful and effective. The quality and lifetime of the composite blades are better than regular blades. It's also available for using in small HP compressor.



Easy Replacement Drop-In-Motor

To reduce the frequency of naintenance, and the maintenance ime is less than five minutes.

SCALA SERIES (RANDOM ORBITAL SANDERS)

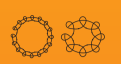
NON-VACUUM













SNG-1PS | SNU-1EP

SNG-2PS | SNU-2EP

SNG-3PS | SNU-3EP SNA-3SR

CENTRAL VACUUM











SCG-1PS | SCU-1EP

SCG-2PS | SCU-2EP



More Powerful

High-precision, high technology

engineering plastic rotor with five

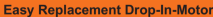
composite blades are better than

regular blades. It's also available for

The quality and lifetime of the

using small HP compressor

blades is more powerful and effective.



To reduce the frequency of maintenance, and the maintenance time is less than five minutes.

S.NO.	MODEL NO	PAD SIZE(mm)	TOOL SPINDLE THREAD	FREE SPEED (RPM)	EXHAUST TYPE	AIR INLET (mm)	HOSE I.D. (mm)	AIR PRESSURE (KG/CM^2)
1	SNG-1PS	73	5/16" -24 FEMALE	12000	REAR	6.5	6.5	6.3
2	SNU-1EP	73	5/16"-24 FEMALE	12000	REAR	6.5	6.5	6.3
3	SNG-2PS	123	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
4	SNU-2EP	123	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
5	SNG-3PS	148	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
6	SNU-3EP	148	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
7	SNA-3SR	148	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
8	SCG-1PS	73	5/16"-24 FEMALE	12000	REAR	6.5	6.5	6.3
9	SCU-1EP	73	5/16"-24 FEMALE	12000	REAR	6.5	6.5	6.3
10	SCG-2PS	123	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3
11	SCU-2EP	123	5/16"-24 FEMALE	11000	REAR	6.5	6.5	6.3

THREE TYPES OF ORBIT OPTIONS



3/32" DIAMETER ORBIT FOR ULTRA FINE SANDING



3/16" DIAMETER FOR GENERAL SANDING



3/8" DIAMETER ORBIT FOR AGGRESSIVE SANDING