

MODEL: SP-1222SD

5" Disc Sander

Length: 125mm
Speed: 20000rpm
Capacity: 127mm
Air Con: 808L/min max
730L/min average
Weight: 1.04kg

Trade: \$220



MODEL: SP-1245

7" Disc Sander

Length: 406mm
Speed: 5000rpm
Capacity: 178mm
Air Con: 808L/min max
730L/min average
Weight: 2.86kg

Trade: \$535



MODEL: SP-1370

10mm x 330mm Belt Sander

Length: 275mm
Speed: 16000rpm
Capacity: 10x330mm
Air Con: 647L/min max
583L/min average
Weight: 0.8kg

Trade: \$395



MODEL: SP-1380

20mm x 520mm Belt Sander

Length: 245mm
Speed: 17000rpm
Capacity: 20x520mm
Air Con: 852L/min max
766L/min average
Weight: 1.4kg

Trade: \$550



MODEL: SP-1330H

2" Gasket Sander

Length: 125mm
Speed: 12000rpm
Capacity: 50mm
Air Con: 469L/min max
330L/min average
Weight: 0.67kg

Trade: \$220



MODEL: SP-1340DA

2" Random Orbital Sander

Length: 125mm
Speed: 12000rpm
Capacity: 70mm
Air Con: 469L/min max
330L/min average
Orbit Dia: 2mm
Weight: 0.67kg

Trade: \$340



MODEL: SP-1303A

6" Random Orbital Sander

Length: 225mm
Speed: 10000rpm
Capacity: 150mm
Air Con: 1011L/min max
910L/min average
Weight: 2.06kg

Trade: \$200



MODEL: SP-3606

6" Random Sander

Speed: 10000rpm
Capacity: 150mm
Air Con: 448L/min max
403L/min average
Orbit: 2.5mm
Weight: 0.95kg

Trade: \$410



**DUST FREE
SELF VACUUM**



MODEL: SP-3607

6" Random Sander

Speed: 10000rpm
Capacity: 150mm
Air Con: 448L/min max
403L/min average
Orbit: 5mm
Weight: 0.95kg

Trade: \$410



**DUST FREE
SELF VACUUM**



MODEL: SP-3608

6" Random Sander

Speed: 10000rpm
Capacity: 150mm
Air Con: 448L/min max
403L/min average
Orbit: 2.5mm
Weight: 0.95kg

Trade: \$390



**DUST FREE
SELF VACUUM**

SANDERS

MODEL: SP-3609

6" Random Sander

Speed: 10000rpm
 Capacity: 150mm
 Air Con: 448L/min max
 403L/min average
 Orbit: 5mm
 Weight: 0.95kg

Trade: \$390



**DUST FREE
 SELF VACUUM**

SP RANDOM ORBITAL SANDERS

are available in both dust extraction and non-dust extraction models, bar handle and palm type grips. The dust extraction models can be used as self vacuum units or can be hooked up to a dust extractor with the SP hose adaptor.

