

NOTE: AIR TOOL OIL AVAILABLE IN ONE LITRE BOTTLES

T5106 - 6" Random Orbit Sander

- Spindle lock for easy pad removal
- Built in speed regulator
- 10,000 rpm free speed
- Average air consumption 8 cfm



T5105 - 6" Random Orbit Sander

- Dual action pad motion gives swirl free finish
- Built-in regulator for vibration free speed control
- Supplied with 6" backing pad
- Speed 10,000 rpm
- Average air consumption 6 cfm
- Display packed



T5110 - Straight Line Sander

- Particularly suitable for sanding commercial vehicle panels and other large surfaces
- Lightweight twin piston design
- Light, strong aluminium base
- Perfect balance and vibration free
- Display packed



T5107A - Flat Bed Orbital Sander

- Constant "jitterbug" orbit stroke for extra fine finish
- Built-in regulator ensures positive speed control
- Automatic release throttle with positive stop action
- Average air consumption 10 cfm
- Sheet size 3 1/2" x 9"
- Speed 7,000 rpm
- Display packed



Technical specifications	
Pad size	70mm x 445mm (2 3/4" x 17 1/2")
Length of stroke	25mm
Number of strokes	2,100 spm
Recommended air pressure	90 psi (6 bar)
Average air consumption	5 cfm (142 ltr/min)
Weight	2.8kg

EX928 - Dust Free Dual Action Sander

- Quiet self vacuum operation for a dust free environment
- Low vibration during use
- Supplied with dust collection bag and hose
- Heavy duty bearings
- Adjustable built-in speed regulator
- Can also be used with the Kestrel dust extraction vacuum machine
- Average air consumption 8 cfm
- Pad size: 6"
- Speed 7,000 rpm
- Display packed



Sanding Pads

- **BP6** - 6" D.A. backing pad (standard)
Standard 6" soft and strong backing pad for most makes of D.A. sanders
- **BP6V** - 6" D.A. backing pad (velcro)
Standard 6" diameter strong and soft backing pad with the latest velcro backing for fast replacement of discs
- **BP6EX** - 6" D.A. backing pad (extraction)
For use with dust extraction type D.A. Sanders using the most popular 6 hole extraction system
- **BP6VEX** - 6" D.A. backing pad (velcro & extraction)
The same quality pad as the others but providing the convenience of velcro backing and the most popular 6 hole dust extraction system

