## 10: 3 75mm Air Random Orbital Sander

## BROS3 - Heavy Duty

High speed random orbital sander with an adjustable power regulator to match the speed to the job. Lightweight design makes it easy to use in confined areas. Ball bearing construction for long tool life.

Motor power: 0.40hp
Air inlet thread: $v_{4}{ }^{\prime \prime}$ BSP.
Backing pad size: 75 mm (3").
Sound power level: 91dBA.
Vibration level: $6.3 \mathrm{~m} / \mathrm{s}^{2}$.

Backing pad: Hook-n-Loop.
Operating pressure: 90psi/6.2bar.
Minimum air hose size (ID): $3 / 8^{\prime \prime}$ ( 10 mm ).
Overall length: 125 mm .

| Free Speed <br> $($ rpm $)$ | Order Code <br> KBE-270 | Price/1 <br> THB |
| :---: | :---: | :---: |
| 15,000 | -6010 K | 6930.00 |

Spare Flexible Backing Pad

| Diameter <br> $(\mathrm{mm})$ | Order Code <br> KBE-280 | Price/1 <br> THB |
| :---: | :---: | :---: |
| 75 | -0210 A | $\mathbf{8 3 0 . 0 0}$ |

## Mini

Polisher Kit
GMPK3-75mm (3") Mini Polisher Kit
Compact and lightweight for ease of use in confined areas.
Ergonomic and comfortable hand grip.
Kit contents: mini polisher, backing pad, spanner, $90 \mathrm{~mm}\left(31_{2}{ }^{\prime \prime}\right)$ fine polishing sponge (white), $90 \mathrm{~mm}\left(3^{V_{2}}{ }^{\prime \prime}\right)$ coarse polishing sponge (yellow) and 90 mm ( $3 \mathrm{~V}_{2}{ }^{2 \prime}$ ) lambs wool polishing bonnet.
Motor power: 0.25 hp . Air inlet thread: $v_{4}{ }^{\prime \prime}$ BSP. Backing pad: Hook-n-Loop.
Backing pad size: 75 mm ( $3^{\prime \prime}$ ). Operating pressure: 90 psi/ 6.2 bar .
Sound power level: 94dBA. Minimum air hose size (ID): 3/8" (10mm).
Vibration level: $0.77 \mathrm{~m} / \mathrm{s}^{2}$.
Overall length: 115 mm .
Spare $3^{1 / 2 \prime}{ }^{\prime \prime}$ Polishing Sponges

| Free Speed <br> (rpm) | Order Code <br> KBE-270 | Price/1 <br> THB |
| :---: | :---: | :---: |
| 3,200 | $\mathbf{- 6 7 4 0 K}$ | $\mathbf{7 8 6 5 . 0 0}$ |


| Colour/ <br> Grade | Order Code <br> KBE-280 | Price/1 <br> THB |
| :---: | :---: | :---: |
| White/Fine | -0160 A | 767.00 |
| Yellow/Coarse | -0161 A | 767.00 |
| Lamb Wool | -0162 A | $\mathbf{7 6 7 . 0 0}$ |



## Mini Random Orbital Sander Kit

## FO5003mk

Uses 2" and 3" backing pads. Rubber handle provides grip and operator comfort. Two finger throttle for easier control and less fatigue. Adjustable power regulator to match the speed to the job. Ball bearing construction for a long tool life.

Accessories included: $2^{\prime \prime}$ and $3^{\prime \prime}$ backing pads. 10x 2" diameter sanding discs - 320, 400 and 600 grit. 10× $3^{\prime \prime}$ diameter sanding discs $-320,400$ and 600 grit.
Spindle key and instructions. Supplied in a robust blow-moulded carry case. Free speed: 15,000rpm. Air inlet thread: $v_{4}{ }^{4 \prime}$ NPT.
Minimum air hose size (ID): $3 / 8^{\prime \prime}$ (10mm). Air consumption: 4 cfm * Vibration level: $0.9 \mathrm{~m} / \mathrm{s}^{2}$.

| Free Speed <br> (rpm) | Weight <br> each | Order Code <br> KBE-270 | Price/1 <br> THB |
| :---: | :---: | :---: | :---: |
| 15,000 | 611 g | $\mathbf{- 2 1 0 3 K}$ | $\mathbf{6 8 7 8 . 0 0}$ |



## 10:3 <br> Dust Free Orbital Palm Grip Sander

 FPS874Complete with 1m dust removal hose, large capacity dust collection bag and foam backed hook-n-loop pad. Connects to dust extraction. Adjustable speed regulator.

Air inlet thread: $V_{4}{ }^{\prime \prime}$ NPT.
Minimum air hose size (ID): 3/8" (10mm).
Air pressure: 6.3bar/90psi.
Air consumption: $4 \mathrm{cfm}^{*}$ ( $144 \mid \mathrm{tr} / \mathrm{min}$ ).
Sheet size: $93 \times 230 \mathrm{~mm}$.
Pad size: $74 \times 150 \mathrm{~mm}$
Overall length:
175 mm .

*Based on a 15 second cycle pe minute average use.


## $V_{3}$ Sheet Heavy Duty Orbital Sander <br> 180mm Angle Polisher PA1825

## FOS890

For use on wood, metal, plastics, fibre glass, fillers etc. Connects to 10 mm hose, dust extraction, adjustable speed regulator, low noise, vibration damped.

Pad size: $165 \times 90 \mathrm{~mm}$. Sheet size: $93 \times 230 \mathrm{~mm}$. Air inlet thread: $\mathrm{V}_{4}{ }^{\prime \prime}$ NPT. Minimum air hose size (ID): $3 / 8^{\prime \prime}$ (10mm).
Air pressure: 6.3bar/90psi.
Air consumption: $4 \mathrm{cfm} *$ ( $144 \mathrm{ltr} / \mathrm{min}$ ).
Sound pressure level: 91dBA.
Sound power level: 105dBA.
Vibration level: $16.6 \mathrm{~m} / \mathrm{s}^{2}$.
Overall length:



For high performance buffing and polishing on bodywork and paintwork. Built-in regulator for consistent performance. Can be used with compounding heads and polishing sponges.

Spindle thread: 5/8" - 11 NPT. Air inlet thread: $V_{4}{ }^{\prime \prime}$ NPT. Minimum air hose size (ID): $3 / 8^{\prime \prime}(10 \mathrm{~mm})$. Air pressure: 6.3bar/90psi. Air consumption: 4 cfm * ( $144 \mathrm{ltr} / \mathrm{min}$ ). Pad size: 180 mm . Sound pressure level: 96dBA. Sound power level: 103dBA. Vibration level: $8.2 \mathrm{~m} / \mathrm{s}^{2}$.


