



# A-SERIES RANDOM ORBITAL SANDER 75 mm CENTRAL VACUUM

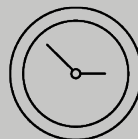


## A-SERIES RANDOM ORBITAL SANDER 75 mm CENTRAL VACUUM

High performance power for smaller sanding operations

Perfect for precision sanding

Developed to enhance operator's productivity



Increased performance



Energy saving



Reliable



# A-SERIES RANDOM ORBITAL SANDER 75 mm CENTRAL VACUUM

## Features and Benefits

Ergonomic design	»	Improved sanding efficiency
Advanced composite materials	»	Optimum operator comfort
Vacuum dust extraction	»	Cleaner working environment
Variable speed regulator	»	Optimum working speed
Ergonomic design	»	One handed operation and ease of use
Lightweight composite engineering	»	Maximises sanding performance
Fully compatible with INDASA's Abrasives System	»	Maximised performance

## Substrates

Old paint

Clear Coats

Top Coats

Primers

Gel Coat

Fillers

Fibre Glass

## Applications

Grinding

Heavy Duty Sanding

Sanding / Preparation

Fine Sanding

Sanding for Blending

Sanding



# A-SERIES RANDOM ORBITAL SANDER 75 mm CENTRAL VACUUM

## Suited for



Automotive Refinishing



Decorative



Composite Industries



Industry & Manufacturing



Wood & Furniture

# Technical Specifications

Pad Size	75 mm / 3 in
EXTRACTION SYSTEM	Central Vacuum
Orbit	2.5
Vibration EN 12096	2,00 m/sec <sup>2</sup>
Weight	0,65 kg
Max Free Speed	12000 rpm
Speed Control	Variable
Spindle Thread	1/4
Air Consump.	481 l/m
Working Pressure	6.2 bar
Air Inlet Thread	3/8"
Noise Level EN ISO 11203:2009	80 dBA
Hose Connector	29 mm
Dimensions HxWxD	75x80x200
Package Qty.	1