

A-SERIES RANDOM ORBITAL SANDER 75 mm CENTRAL VACUUM





Product Sheet



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



Product Sheet 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



Product Sheet

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
EXTRACTIONSYSTEM	Central Vacuum
Orbit	2.5
Vibration EN 12096	2,00 m/sec²
Weight	0,65 kg
Max Free Speed	12000 rpm
SpeedControl	Variable
SpindleThread	1/4
Air Consump.	481 l/m
Working Pressure	6.2 bar
AirInletThread	3/8"
Noise Level EN ISO 11203:2009	80 dBA
Hose Connector	29 mm
Dimensions HxWxD	75x80x200
Package Qty.	1