

/Eact

## **5" Dual-Action Orbit Sanders**

- Dual-action, compact and lightweight design
- Lever throttle offers one hand control
- Low vibration for swirl-free finishes
- Non-vacuum model
- Pad size (5"-6"
- Orbit diameter: 3/32" (2.5 mm)
- Overall length: 6 1/2"
- Weight: 1.8 lbs.

TLZ143

- Stick-on pad comes standard (TLZ472)
- Optional Hook & Loop pad (TLZ473)

Model No. TLZ142



## **6" Dual-Action Orbit Sanders**

- Dual-action, compact and lightweight (ergonomic) design
- Lever throttle offers one hand control
- Low vibration for swirl-free finishes
- Non-vacuum model
- Pad size (5"-6")
- · Overall length: 7"
- Weight: 1.9 lbs.
- Stick-on pad comes standard (TLZ474)
- Optional Hook & Loop pad (TLZ475)

Model No. TLZ143

**AUR** 

0.35



<b>AURØRA</b>	
TOOLE	

T00	LS			TOOLS				
Model No.	Free Speed RPM	Average Air Consumption CFM	Air Inlet	Hose Size in mm	Horse Power HP	Vibrations Less Than m/s²	Sound Pressure Level dB(A)	
TI 7142	10,000	9	1/4" - 18 NPT	3/8 95	0.35	0.80	78	

9.5

## Xtract™ Pneumatic Random Orbital Sander

- Vacuum-ready for use with 3M Xtract™ Portable Dust Extractor or central vacuum system
- Lightweight, comfortable design
- Soft-touch grip with moulded-in grip features
- Powerful 0.28 HP (209W) pneumatic motor

10 000

- Stays cool and comfortable while running
- Three variable speed settings
- The rear threaded attachment enables easy, secure attachment and detachment of a 1" (25.4 mm) external threaded vacuum hose (sold separately) to effectively help eliminate dust from the workpiece and surrounding space
  When used with 3M Xtract™ Net Discs and dust extraction, the system extracts up to 97% of the dust created during sanding

1/4" - 18 NPT

- No Load RPM: 12000

Model No.	Mfg No.	Sand Paper Size"	Orbit Diameter"	Vacuum Type	Price /Each
UAV687	AB28506	5	3/16	Central Vacuum	
UAV681	AB88944	5	3/8	Central Vacuum	
UAV689	AB88948	5	3/8	Self-Generated Vacuum	
UAV679	AB88760	6	3/32	Central Vacuum	
UAV692	AB28517	6	3/32	Self-Generated Vacuum	





## **Belt Sanders**

- Ideal for sanding, blending and smoothing operations in various industries
- Low maintenance motor
- Easy belt changes
- Air Consumption At Free Speed L/s: 6.8
- Hose I.D.: 3/8"







Model No.	Mfg. No.	Air Consumption	Air Inlet	Sound Level (dBA)	Belt Size	No Load RPM	Power HP	Wattage	Weight Ibs. kg	Price /Each
UAG276*	GS-0630J	16 CFM	1/4" NPTF	85	20-2/5" - 3/4"	16500	0.5	373	1.94 0.88	
UAG275	GS-0630H	16 CFM	1/4" NPTF	85	13" - 3/8"	16500	0.5	373	1.94 0.88	

<sup>\*</sup> Right hand usage only, not reversible