

### **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 •
- Stick-on pad comes standard (TLZ472)
- Optional Hook & Loop pad (TLZ473) .
- Model No. TLZ142

### auroratools

# 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

## auroratools

Model No.	Free Speed RPM	Average Air Consumption CFM	Air Inlet	Hose Size in mm	Horse Power HP	Vibrations Less Than m/s <sup>2</sup>	Sound Pressure Level dB(A)	Price /Each
TLZ142	10 0 00	9	1/4" – 18 NPT	3/8 9.5	0.35	0.80	78	
TLZ143	10 0 00	9	1/4" - 18 NPT	3/8 9.5	0.35	0.80	78	

### 3 1/2" Non-Vacuum Dynorbital-Spirit<sup>™</sup> Random Orbital Sanders

- Replaceable drop-in motor
- Palm-style grip; colour coded composite
- lever (identifies orbit size)
- Low sound levels
- One-piece speed control dial •
- Custom engineered composite cylinder; double
- row balancer bearing keeps out contaminants
- Includes low profile, premium urethane, weight-mated, non-vac pad
- Can be converted easily to self-generated or central vac model for hook-up to dust collection system

Model No. Mfg. No. Abrasive Information: Pad Information Air Flow Rate @ 90 PSI: Sound Level: Horsepower: Free Speed: Air Pressure: Air Inlet Thread: Hose Size (I.D.): **Orbit Diameter: Tool Spindle Thread:** Length: Height: Weight: Price/Each:



#### 3 1/2" Non-Vacuum Dynorbital® **Supreme Random Orbital Sanders**

- Includes low profile, premium urethane, weight-mated, non-vac pad for use with PSA discs
- Can be converted easily to self-generated vac model for hook-up to dust collection system
- Random circular & elliptical motion produces superior finishes

#### Model No

DYNABRADE

**TGY810** Mfg. No. 56800 Abrasive Information: 3 1/2" (89 mm) dia. discs **Pad Information:** 3 1/2" (89 mm) dia. Length: 6" 152 mm Height: 3 3/4" (95 mm) Weight: 2.1 lbs. (0.95 kg) Air Flow Rate @ 90 PSI: 18 SCFM Sound Level: 76 dB(A) Horsepower: 0.24 HP Free Speed: 12 000 RPM **Air Pressure:** 90 PSI Air Inlet Thread: 1/4 NPT Hose Size (I.D.): 1/4" (6 mm) **Orbit Diameter:** 3/16" (4.8 mm) **Tool Spindle Thread:** 5/16"- 24 female Price/Each: Ś



#### 5" & 6" Non-Vacuum Dynorbital® Supreme Random Orbital Sanders

- · Can be converted easily to self-generated vac model for hook-up to dust collection system
- Random circular & elliptical motion produces superior finishes
- Includes low profile, premium urethane, weight-mated, non-vac pad



Model No.	TGY813	TGY816
Mfg. No.	56815	56826
Abrasive Information:	5" (127 mm) dia. discs	6" (152 mm) dia. discs
Pad Information:	5" (127 mm) dia.	6" (152 mm) dia.
Air Flow Rate @ 90 PSI:	18 SCFM	18 SCFM
Sound Level:	79 dB (A)	79 dB (A)
Horsepower:	0.28 HP	0.24 HP
Free Speed:	12 000 RPM	12 000 RPM
Air Pressure:	90 PSI	90 PSI
Air Inlet Thread:	1/4 NPT	1/4 NPT
Hose Size (I.D.):	1/4" (6 mm)	1/4" (6 mm)
Orbit Diameter:	3/16" (4.8 mm)	3/16" (4.8 mm)
Tool Spindle Thread:	5/16"- 24 female	5/16"- 24 female
Length:	6 1/2" (165 mm)	7" (178 mm)
Height:	3 5/8" (92 mm)	3 1/2" (89 mm)
Weight:	2.1 lbs. (0.95 kg)	2.2 lbs. (1 kg
Price/Each	\$	\$

