Photo	Description	Spec.
	The Cleaning disc and holder combine a progressive abrasive disc construction with an innovative, center hole R-type threads attachment system for improved productivity. The system removes rust and corrosion quickly, even in hard to reach places. The attachment provides quick disc changes with the convenience of running on high-speed tools. All this adds up to saving time, increasing speed and effectiveness on the surface removal and cleaning	 AA-1350: Impact Driven Surface Strip Disc Holder W/a strip disc (long type) AA-134K / AA-135K: Impact Driven Kit Contents: 1pc 1/2" sq.Drive Impact Driven holder 1pc 2" strip disc 1pc 2" R-type disc holder 1pc 2" R-type foam pad(Hook face) THB12K: 1/2" Sq.Dr. Impact driven truck hub stud buddy include 6 pcs AA-160: 1/2" Sq.Dr. Impact driven wheel hub clean device- European style Diameter: 160mmx65mm AA-200: 1/2" Sq.Dr. Impact driven wheel hub clean device- European style Diameter: 200mm x 85mm
Versatile Removing Tools / Turbine Air Die Grinder	 versatile and can be used to cut and remove weight seams, authinum rivers, even beads. You can also use these superb multi-purpose tools to remove grout as well as scrape hard to reach areas. Try one and you will quickly put these tools in your list of 'must have' tools. TURBINE TOOLS Light weight, high horsepower, high RPM, low air consumption, oil free and maximum durability. High speed ceramic bearings and high precision components manufactured to the highest standards. Variety of configurations to meet all application. 	WB-2720: Pneumatic Weld-Bead Cutter / 10000rpm RD-0819: PISTOL GRIP RIVET SHAVER, with 1pc 1/2" Cutter Skirt & 1pc 1/2" Bit, 0.9HP /18000rpm LWC1410: Pneumatic Laser Weld Seam Cutter, Idle speed: 25 - 000 r/min ACT-5216: HAND CHAMFERING TOOLS; Rear Air Exhaust, 28000rpm Turbine tools: a. Speed: RPM: 35000 / 50000 / 65000; 25000 / 40000 b. Power Rating: HP (KW): 0.15 (0.11) / 0.2 (0.15) / 0.2 (0.15) 0.43 (0.32) / 0.5 (0.37) / 0.55 (0.41) 0.45 HP (0.34 KW); 0.76 HP (0.57 KW) c. Shank Capacity: 1/8" (3 mm) / 1/4" (6 mm)
Finishing Tools	Lightweight and improved balance for operator comfort. Ideal for nib removal and soot repair.	TwoHAND Geared Buffer: 3" / 5", 3000rpm, Non-Vac TwoHAND Buffer: 3" / 5", 10000rpm, 1/2" Orbit, Non-Vac TwoHAND Sander: Non-Vac / Central Vac / Self-Gen Vac 5" / 6" (12000rpm / 3/32" & 3/16" & 3/8" Orbit) 8" (10000rpm / 5.0mm Orbit) Right Angle Mini Orbital Sander: 1-1/4", 8000rpm / 1/8 in. (3 mm) Orbit 7 Degree Offset Mini Random Orbital Sander: 3200rpm / 5.0mm Orbit (3/8"-24 Male / 1/4"-20 Male) Prime Auto Sander: Non-Vac / Central Vac / Self-Gen Vac 5" / 6" (12000rpm / 3/32" & 3/16" Orbit)

Image: seriesImage: series </th <th> •Vibration absorbing "comfort grip" improve feel and reduce hand fatigue. </th> <th>Random Orbital Sanders: a. Non-Vac / Central Vac / Self-Gen Vac b. 12000rpm / 12000rpm / 10000rpm c. 3" / 5" / 6" (3/32" & 3/16" Orbit) Orbital Sanders: a. Non-Vac / Central Vac / Self-Gen Vac b. 3" x 4" (75x100mm): 10000 OPM / 1/8 in. (3 mm) Orbit c. 3" x 8" (70x198mm): 10000 OPM / 1/8 in. (3 mm) Orbit</th>	 •Vibration absorbing "comfort grip" improve feel and reduce hand fatigue. 	Random Orbital Sanders: a. Non-Vac / Central Vac / Self-Gen Vac b. 12000rpm / 12000rpm / 10000rpm c. 3" / 5" / 6" (3/32" & 3/16" Orbit) Orbital Sanders: a. Non-Vac / Central Vac / Self-Gen Vac b. 3" x 4" (75x100mm): 10000 OPM / 1/8 in. (3 mm) Orbit c. 3" x 8" (70x198mm): 10000 OPM / 1/8 in. (3 mm) Orbit
Image: Constraint of the second se	 the motor life. Advanced Brushless Motor Technology With Innovative Design Features 1. Outrunner DC motor design gernerates high torque with 350W high power 2. Patented fan blade cooling system for longer tool life. 3. Variable speed settings with lever for optimal speed control. 4. Sealed circuit board protects against dust & moisture. 5. Pantented Dual-Channels maximize dust extraction. 6. Vibration absorbing "comfort grip" reduces hand fatigue. 	Random Orbital Sanders: a. Non-Vac / Central Vac b. 4 speed model (from 4,000rpm upto 10,000 rpm) c. 3" / 5" / 6" (3/32" & 3/16" Orbit) Orbital Sanders: a. Non-Vac / Central Vac / Self-Gen Vac b. 3" x 4" (75x100mm): 10000 OPM / 1/8 in. (3 mm) Orbit c. 3" x 8" (70x198mm): 10000 OPM / 1/8 in. (3 mm) Orbit Electric Belt Sander: a. Free Speed : Ma. 20,000 rpm , adjustable speed settings: 10,000 - 20,000rpm (increment of 1,000 rpm) b. Motor HP : 350W Max. (150W rated) c. Arm (Belt size) : 1/2" x 18" (12.7mm x 457mm)
Image: Constraint of the second se	Auto Adjust Sander •Xdapts to surface contours •Multi-hole air chamber backing provides full surface dust extraction and ensures a dust free working environment. Suitable for standard, multi-hole and net type abrasives. •Concave/convex shape is finely adjustable via an auto-adjusting •For ergonomic manual work	Auto Adjust Sander Product dimension: 70x198mm