

02515 Air Tire Buffer



- Quick-release chuck facilitating replacement
- Speed control switch for accurate speed control
- Suitable for polishing, repairing, refurbishing tires and cleaning tire grooves

02541 5" Air Angle Grinder



- Industrial-grade tools only suitable for 4.5" or 5" grinding wheel with inner hole diameter of 22mm
- Spiral bevel gear made of nickel-chrome-molybdenum alloy steel and subjected to special heat treatment for stability and wear resistance
- Coaxial centrifugal speed controller of motor for accurate motor speed control and safety
- Exhaust hood rotatable in 360 degrees to avoid exhausting to debris and sand dust, causing injury due to debris splash

02521 Composite Air Pre Surface Sander Set



- Suitable for quick removing of paint, rust, and bump and welding slag from castings such as brake drum, brake disc and aluminum alloy steel ring
- Fully-enclosed reversing knob for effective dust prevention
- Speed adjustment button for use with only one hand, facilitating speed control
- CVT trigger for continuous fine tuning speed

02522 Composite Air Random Orbital Sander Set



- Suitable for grinding and sanding metal in small area and corners
- Eccentric sanding free of eddy grinding marks
- Eccentric mechanism for stability
- Fully-enclosed reversing knob for effective dust prevention
- Speed adjustment button for use with only one hand, facilitating speed control
- CVT trigger for continuous fine tuning speed

No.	Output End Specification	Grinding Disc Specification	Eccentric Distance (mm)	Free Speed (RPM)	Average Gas Consumption (CFM)	Noise Level ² dB(A)	L×W×H(mm)	Air Inlet Size	Min. Air Hose ID(mm)	Working Air Pressure ³ (Kgf/cm ²)	Unit Weight(kg)			
02515	10mm Hex: Chunk	-	-	2500	4	92	217×60×40	1/4"	10	6.35	0.97	-	10	11.7
02521	1/4"-20T Main Shaft	2", 3"	-	16000	2.1	84.9	130×150×50	1/4"	10	6.35	0.63	-	5	9.1
02541	M14 Main Shaft	-	-	11000	5	80.6	223×196×93	1/4"	10	6.35	2.13	-	8	18.4
02522	5/16"-24T Main Shaft	3"	-	15000	2.1	84.2	150×150×45	1/4"	10	6.35	0.80	-	5	9.9

¹ For tightening capability standard for bolts, refer to bolts with strength level of 12.9 in DIN 267. ² Noise level is sound pressure of level A. ³ Working air pressure refers to the real-time dynamic air pressure measured at the air inlet of the product during idling operation; ⁴ Working torque refers to the accumulated torque actually output by the tool running forward for 5 seconds under working pressure; ⁵ Maximum reversing torque refers to the torque actually accumulated when the tool reverses for 15 seconds under operating air pressure