



A.O.K. INDUSTRIAL CO.



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Two Gear Mechanism
Front and rear bearings assistance
Output and life more stable

Fixed Trigger structure
Longer use to reduce fatigue

Color management
Appearance can not tell the speed
Use color differences to distinguish

One hand operation
Fast switching forward and reverse.
Fast switching High and Low Speed.

Body soft material
Reduce the vibration value
More comfortable grip

360 Degree swivel Air Inlet
to prevent air hose twisted.

The index finger does not need to press the Trigger.
Drilling or grinding so that the user can have a more comfortable and full force.

	A1.		B1.		C1.		D1.	
Model Name	3/8" Composite Air Drill		3/8" Composite Air Drill		3/8" Composite Air Drill		1/2" Composite Air Drill	
Tool Image								
Cylinder Power	0.5 hp	372 w	0.5 hp	372 w	0.5 hp	372 w	0.5 hp	372 w
Chuck Capacity	10 mm	3/8 inch	10 mm	3/8 inch	10 mm	3/8 inch	13 mm	1/2 inch
Free Speed	2,000 rpm		2,800 rpm		3,500 rpm		500 rpm	
Product Weight	0.82 kg	1.8 lb	0.82 kg	1.8 lb	0.82 kg	1.8 lb	1.24 kg	2.73 lb
Product Length	181 mm	7.12 inch	181 mm	7.12 inch	181 mm	7.12 inch	230 mm	9 inch
Air Consumption	113 l/min	4 cfm	113 l/min	4 cfm	113 l/min	4 cfm	113 l/min	4 cfm
Air Inlet Pressure	6.3 kg/cm2	90 psi	6.3 kg/cm2	90 psi	6.3 kg/cm2	90 psi	6.3 kg/cm2	90 psi
Air Inlet Size	1/4 inch		1/4 inch		1/4 inch		1/4 inch	
Air Hose I.D.	3/8 inch		3/8 inch		3/8 inch		3/8 inch	
Exhaust Type	Handle Exhaust		Handle Exhaust		Handle Exhaust		Handle Exhaust	
Remark								
	Two Gear Mechanism		Two Gear Mechanism		Two Gear Mechanism		Two Gear Mechanism	