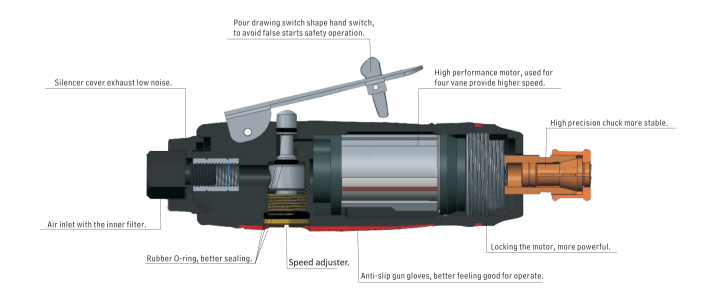
PROFESSIONAL AIR DIE GRINDER



- ·lightweight composite material housing.
- ·Safety lever prevents accidental starts.
- ·Rear exhaust
- ·It can be used with all types of accessories for porting, weld breaking, and smoothing sharp dges, as well as deburring, polishing, and grinding.



1/4"(6mm) Mini Die Grinder

AP17313

Main features

- ·Light weight and easy to use.
- · Great for high speed grinding, porting smoothing, general polishing and deburring.
- ·Used for all kinds of mold, metal products and handicrafts, the manufacturing of circuit board, blank finishing, grinding finishing and so on.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17313	Chuck size:1/4"and 1/8"	Free Speed: 25,000RPM
Overall Length: 5.9"(15 lmm)	Air Inlet: 1/4"	Sug.AirComp: 1.5HP
Net Weight: 0.32Kg	Air Hose: 3/8"ID	
Avg.Air Consumption: 3cfm (85.5 I/min)		



1/4"(6mm) Die Grinder

AP17314

Main features

- · Light weight and easy to use.
- · Great for high speed grinding, porting smoothing, general polishing and deburring.
- · Used for all kinds of mold, metal products and handicrafts, the manufacturing of circuit board, blank finishing, grinding finishing and so on.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17314	Chuck size:1/4"and 1/8"	Free Speed: 22,000RPM,	
Overall Length: 7.0"(180mm)	Air Inlet: 1/4"	Sug.AirComp: 1.5HP	
Net Weight: 0.54Kg	Air Hose: 3/8"ID		
Avg.Air Consumption: 4.5cfm (128.2 I/min)			



1/4"(6mm) Angle Die Grinder

AP17315

Main features

- ·Light weight and easy to use.
- · Great for high speed grinding, porting smoothing, general polishing and deburring.
- Used for all kinds of mold, metal products and handicrafts, the manufacturing of circuit board, blank finishing, grinding finishing and so on.

RECOMMENDED AIR PRESSURE: 90PSI(6.3bar)

SPECIFICATIONS

Model No. AP17315	Chuck size:1/4"and 1/8"	Free Speed: 20,000RPM
Overall Length: 6.1"(156mm) Air Inlet: 1/4"	Sug.AirComp: 1.5HP
Net Weight: 0.45Kg	Air Hose: 3/8"ID	
Avg.Air Consumption: 3cfm	(85.5 I/min)	

