## Air Valve Lapper Renovating the valves of cylinder in the engine

# Air Reciprocating Saw

### Designed for cutting tasks of aluminum and steel

### 2500



### Air Valve Lapper

### 7600



### Air Reciprocating Saw

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Air Reciprocating Saw

Piston Stroke Length10mmCapacity of Cutting1.6mmAve. Air Consumption3.5CFM (99.12 L/minLength235mm (9.3in.)Net Weight1kg [2.21bs.]Air Inlet1/4"Air Pressure90PSI [6.3kg/cm²]

Strokes Per Minute 10,000 SPM

Blows Per Minute

Length

Net Weight

Air Pressure

Air Inlet

5,600 BPM

1/4"

230mm (9.1in.)

1.5kg [3.3lbs.]

90PSI [6.3kg/cm<sup>2</sup>]

Ave. Air Consumption 2.5CFM (70.8 L/min)

Strokes Per Minute	9,000 SPM
Piston Stroke Length	10mm
Capacity of Cutting	1.6mm
Ave. Air Consumption	3.5CFM (99.12 L/min)
Length	258mm (10.2in.)
Net Weight	1kg [2.21bs.]
Air Inlet	1/4"
Air Pressure	90PSI [6.3kg/cm²]

### 7603



### Air Reciprocating Saw

Strokes Per Minute	5,000 SPM
Piston Stroke Length	1 Omm
Capacity of Cutting	1.6mm
Ave. Air Consumption	4CFM (113.3 L/min)
Length	
Length	250mm (9.8in.)
Length Net Weight	250mm (9.81n.) 1kg [2.21bs.]





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#### Air Reciprocating Saw

Strokes Per Minute	7,000 SPM
Piston Stroke Length	5mm
Capacity of Cutting	1.6mm
Ave. Air Consumption	4CFM (113.3 L/min)
Length	200mm (7.9in.)
Net Weight	0.6kg [1.31bs.]
Air Inlet	1/4"
Air Pressure	90PSI [6.3kg/cm²]

#### 7606



#### Air Reciprocating Saw Gear Driven

Stroks Per Minute	7,000 SPM
Stroke Length	10mm
Capacity of Cutting	5mm
Ave. Air Consumption	4CFM (113.3 L/min)
Length	267mm (10.5in.)
Net Weight	0.95kg [2.11bs.]
Air Inlet	1/4"
Air Pressure	90PSI [6.3kg/cm²]