Air Tools

APT401



10mm Air Drill

Boasting a powerful air motor letting the user know that this 10mm Air Drill means business.

- Rear exhaust through handle
- Triple planetary gear system

Chuck Size	Free Speed	Average Air Consumption
3/8" / 10 mm	2,500 RPM	3.8 cfm

APT401R



10mm Reversible Air Drill

PCL's 10 mm Reversible Air Drill features a triple planetary gear system and positive trigger action for ease of use.

- Rear exhaust through handle
- Side mounted forward/reverse shift

Chuck Size	Free Speed	Average Air Consumption
3/8" / 10 mm	1,800 RPM	4 cfm

APT407



Air Screwdriver

This Air Screwdriver is ideal for the everyday tradesman who requires a price competitive tool without compromising quality or performance.

- Spring compression determines torque setting
- Integrated holder for 1/4" bits

Maximum Torque	Free Speed	Average Air Consumption
17 Nm	1,800 RPM	4 cfm

APT320



3/8" Air Ratchet

General purpose 3/8" Air Ratchet featuring a forward and reverse mechanism on the ratchet head for ease of use.

- Forward/reverse knob on the ratchet head
- Ball type retainer

Maximum Torque	Free Speed	Average Air Consumption
60 Nm	150 RPM	3.6 cfm

APT720



Palm Sander

Two handed operated Palm Sander with built in speed regulator.

- Two handed operation
- With built in speed regulator

Pad Size	Free Speed	Average Air Consumption
6" / 150 mm	10,000 RPM	3.5 cfm

APP760



Palm Sander

PCL's Palm Sander features a built in speed regulator for optimised control, a central vacuum type and low noise output for the serious professional.

- Reduced vibration
- Built in regulator for optimised power control

Pad Size	Free Speed	Average Air Consumption
6"	12,000 rpm	2.5 cfm

APT702



Die Grinder

This Die Grinder has high velocity and low vibration, safety throttle lever with 6 mm collet (3 piece design).

- Medium motor size
- Rear exhaust through handle

Collet Size	Free Speed	Average Air Consumption
6 mm	22,000 RPM	3 cfm

APT755



10 mm Belt Sander

This 10 mm Belt Sander is designed for metal work fabrication, general sheet metal work and general sanding applications.

- Optimal positioning due to rotating handle
- Rear exhaust through handle

Belt Size	Free Speed	Average Air Consumption
10 x 330 mm	16,000 RPM	2.5 cfm

PCL-SUMO

APT650



Air Body Saw

Its high cutting performance and well balanced design, the APT650 Air Body Saw is able to reach a 1.6 mm cutting capacity with ease.

High cutting performance

Cutting Capacity	Free Speed	Average Air Consumption
1.6 mm	9,000 RPM	1 cfm

APT719



Cut Off Tool

The APT719 Cut Off Tool works with cutting disks for 75 mm in diameter confirming its ability to work efficiently in small confined spaces.

Rear exhaust through handle

Disc Size	Free Speed	Average Air Consumption
75 mm	20,000 RPM	4.6 cfm

APT517



Air Hammer

This general purpose Air Hammer is designed for cutting, punching or chipping.

3000 blows per minute

Stroke Size	Blow per Min	Average Air Consumption
2 5/8" / 3 mm	3000 rpm	6.2 cfm

Contact us:

Head office: PCL-SUMO Air Technology Pvt Ltd

425 Gemstar Commercial Complex Ramchandra Lane Extension Kachpada Malad West Mumbai 400064 India

sales@pclsumo.com

T +91 (0)8080907242 / 8080208578

F +91 (0)22 2881 9841 / 2242108899

Main Service Centre: Vasai west@pclsumo.com pclservice@pclsumo.com prod@pclsumo.com T +91 9595107242 / 9320771607/08

West Regional Sales Office: Mumbai

rmishra@pclsumo.com

T +91 8080208578

+91 7506377597

+91 2242108888 **F** +91 2228819841

+91 2242108899

North/East Regional Office: New Delhi north@pclsumo.com

T +91 1129534271/1498

+91 9313733558

F +91 1129531498

South Regional Office: Chennai south@pclsumo.com

T +91 4442039027

+91 9381748386

F +91 4442039022