Impact Wrenches

APT263



1" Impact Wrench

A powerful heavy duty 1" Impact Wrench with 3 forward power settings.

- Twin hammer mechanism
- 200mm extended shank

Maximum Torque	Free Speed	Average Air Consumption
2,440 Nm	5,000 RPM	22.9 cfm

APT265



1" Pistol Impact Wrench

This 1" Impact Wrench is ideal for spring work, maintenance of buses, trucks, farm machinery, truck tyre work and heavy industrial applications.

- Great durability
- Twin hammer mechanism

Maximum Torque	Free Speed	Average Air Consumption
2445 Nm	4,000 RPM	11 cfm

APP270



1" Impact Wrench

This specialist heavy duty 1" Impact Wrench offers the user a powerful 2,169 Nm of torque with an unbelievably low average air consumption of 7.9 cfm.

- Ergonomic design for comfort
- Lightweight

Maximum Torque	Free Speed	Average Air Consumption
2169 Nm	4,500 RPM	7.9 cfm

APT205



1/2" Impact Wrench

This 1/2" Impact Wrench has a pin clutch hammer mechanism with a forward and reverse mode.

- Pin clutch hammer mechanism
- Forward and reverse mode

Maximum Torque	Free Speed	Average Air Consumption
540 Nm	7,500 RPM	3.6 cfm

PCL-SUMO

APT233



1/2" Impact Wrench (Composite)

Delivering 800 Nm of torque, this composite 1/2" Impact Wrench is a popular choice for more demanding tasks.

- Twin hammer mechanism
- Fully insulated handle/housing

Maximum Torque	Free Speed	Average Air Consumption
800 Nm	800 RPM	4.8 cfm

APL001



1/2" Impact Wrench

From PCL's 'Lite' range, this general purpose 1/2" Impact Wrench offers excellent value for money for those on a budget.

- Forward and reverse mode
- Pin clutch hammer mechanism

Maximum Torque	Free Speed	Average Air Consumption
352 Nm	7,000 RPM	4.2 cfm

APT230



3/4" Impact Wrench

This 3/4" Impact Wrench is ideal for truck, bus and farm machinery work.

- Pin clutch hammer mechanism
- Forward and reverse mode

Maximum Torque	Free Speed	Average Air Consumption
1,350 Nm	4,000 RPM	10 cfm

APT105



3/8" Impact Wrench

This 3/8" Impact Wrench is ideal for bench work, small engine & body repairs, ignitions, body panels and transmissions.

- Single hammer mechanism
- Forward and reverse mode

Maximum Torque	Free Speed	Average Air Consumption
135 Nm	9,00 RPM	3 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 **South Regional Office: Chennai**

south@pclsumo.com **T** +91 4442039027 +91 9381748386 **F** +91 4442039022

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

T +91 1129534271/1498 +91 9313733558

F +91 1129531498