

PNEUMATIC AIR TOOLS

The PCL Sumo Air Technology range of Pneumatic Tools offers the ultimate in performance for the serious professional User. This range of tools incorporates market leading technology aimed atmaking the job faster and easier. Many of the tools in this range have a lower noise and vibrationoutput compared to other tools in the market. The Pneumatic tools range of tools also has otherfeatures such as improved ergonomic grips designed to reduce fatigue during prolonged periods of Usage. These tools also incorporate lightweight magnesium bodies.

3/8" IMPACT WRENCH

The smallest PCL's range of PRESTIGE Impact Wrenches. The 3/8" Impact Wrench is designed for professional heavy duty Use. With an ergonomically designed soft grip handle and a lightweight yet highly durable magnesium body .



FEATURES

Ergonomic design for comfort	Swivel inlet	PART NUMBER	MAXIMUM TORQUE (NM)	FEEE SPEE (RPM)
Lightweight with reduce vibration	Twin hammer impact mechanism	NOIVIDEN	TORQUE (IVIVI)	, , , , ,
Lightweight with reduce vibration	I will hamilier impact mechanism	APP101	271	l 10.000

PART MAXIMUM FEEE SPEED WEIGHT AVERAGE AIR NUMBER TORQUE (NM) (RPM) (KG.) CONSUMPTION APP101 271 10,000 1.28 2.7 cfm /75 I/min

3/8" IMPACT WRENCH

Designed for bench work, small engine and body repairs, ignitions, body panels or transmissions.



AVERAGE AIR CONSUMPTION 3 cfm /85 I/min

FEATURES

Single hammer mechanism	Rear exhaust	PART NUMBER	MAXIMUM TORQUE (NM)	FEEE SPEED (RPM)	WEIGHT (KG.)
		NOIVIBLI	TORIQUE (IVIVI)	(111 101)	(NO.)
Forward and reverse mode		APT105	102	10.000	1 25

1 / 2" IMPACT WRENCH

Designed for all general purpose fastener work.



FEATURES

Good power to weight ratio	Forward and reverse mode		
Pin clutch hammer mechanism	Excellent balance		

PART	MAXIMUM	FEEE SPEED	WEIGHT	AVERAGE AIR
NUMBER	TORQUE (NM)	(RPM)	(KG.)	CONSUMPTION
APT205	540	7,500	2.4	3.6 cfm / 102I/min

1 / 2" IMPACT WRENCH (COMPOSITE BODY)

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



FEATURES

Twin hammer mechanism	Excellent power to weigh ratio
Fully insulated handle/housing	Progressive throttle

PART	MAXIMUM	FEEE SPEED	WEIGHT	AVERAGE AIR
NUMBER	TORQUE (NM)	(RPM)	(KG.)	CONSUMPTION
APT233	800	8,000	1.95	4.8 cfm /136I/min

1/2" IMPACT WRENCH (ECONOMY)

This low budget economy impact wrench is well suited to occasional workshop Use.



FEATURES

Non slip, warm comfortable grip	Forward and reverse mode	PART NUMBER	MAXIMUM TORQUE (NM)	FEEE SPEED (RPM)	WEIGHT (KG.)	AVERAGE AIR CONSUMPTION
	sm Progressive throttle	NOWIDEN	TORQUE (IVIVI)	(141 141)	(10.)	CONSOIVIF HON
Pin clutch hammer mechanism		APL001	352	7,000	2.1	4.2 cfm / 119 l/min

3 / 4" IMPACT WRENCH

Building on PCL's leading PRESTIGE range of the Air Tolls. This ¾" Impact Wrench provides the professional user with a lightweight. Low vibration yet high powered product. Ideal for changing the larger tyre where tyre a high level of torque is



FEATURES

Ergonomic design for comfort	Swivel Inlet
Lightweight with reduce Vibration	Twin hammer impact mechanism
Energy efficient motor for maximum performance	Handle exhaust to direct air away from workspace and operator

PART NUMBER	MAXIMUM TORQUE (NM)	FEEE SPEED (RPM)	WEIGHT (KG.)	AVERAGE AIR CONSUMPTION
APP234	1620	5,750	3.23	6.9cfm/min

3/4" IMPACT WRENCH

The APT230 is ideal for truck bus and farm machinery work, with a single handed direction change advantage and a non-slip comfortable grip for Users.



FEATURES

Pin clutch hammer mechanism	3 forward and 3 reverse operating impact settings	PART NUMBER	MAXIMUM TORQUE (NM)	FEEE SPEED (RPM)	WEIGHT (KG.)	AVERAGE AIR CONSUMPTION
Rear exhaust through handle	ist through handle High power output	APT230	1,350	4,000	4.5	10 cfm / 283 I/min

1"IMPACT WRENCH (WITH EXTD. SHANK)

The APT263 is a powerful heavy duty wrench with 3 forward power settings. Its powerful nature means there is a Useful side handle available for safety and ease of maneuverability purposes.



FEATURES

Twin hammer mechanism	Rear exhaust through handle	PART NUMBER	MAXIMUM TORQUE (NM)	FEEE SPEED (RPM)	WEIGHT (KG.)	AVERAGE AIR CONSUMPTION
200 mm extended shank	3 forward operating impact settings	APT263	2,440	5,000	11.5	22.9cfm/650I/min

1" PISTOL GRIP IMPACT WRENCH

Designed for spring work; maintenance of buses. trucks and farm machinery; truck tyre work and heavy industrial applications.



FEATURES

Powerful heavy duty pistol wrench	Excellent balance	
Great durability	Side handle for operator comfort	
Twin hammer mechanism	Rugged design	

PART	MAXIMUM	FEEE SPEED	WEIGHT	AVERAGE AIR CONSUMPTION
NUMBER	TORQUE (NM)	(RPM)	(KG.)	
APT265	2,170	3,500	8.93	11 cfm /312 I/min

1" IMPACT WRENCH

Featuring a high torque output whilst maintaining a low weight characteristic, this new 1" impact wrench is the new tool of choice replacing the popular APP270. Boasting a large power to weight ratio it provides the Use with the perfect 1" Impact Wrench.



FEATURES

Supreme power to weight ratio - 2.712 Nm only 7.9 kg	Twin hammer mechanism provides the ultimate in power
Side mounted handle for better control	Swivel air inlet prevents hose kinking
Low vibration for added comfort and safety	

PART NUMBER	MAXIMUM TORQUE (NM)	FEEE SPEED (RPM)	WEIGHT (KG.)	AVERAGE AIR CONSUMPTION
APP271	2,712	6,200	7.9	9.6 cfm /271 l/min

ORBITAL SANDER

Two handed operation with built in speed regulator

FEATURES

Two handed operation	Random orbit for swirl free finishes	PART NUMBER	PAD SIZE	ORBIT DIAMETER	FEEE SPEED (RPM)	WEIGHT	AVERAGE AIR CONSUMPTION
Rear exhaust	Positive lever action	APT720	6" / 150mm		10,000	2.7 kg	3.5 cfm / 99 I/min
Twin hammer mechanism			-				

AIR TECHNOLOGY PVT. LTD.

[A Joint Venture of PCL-UK (HORNGROUP) & Sumo Hi-Tech, India]

NORTH Phone: 011-29534271 SOUTH Phone: 044-42039027 Phone: 022-42108888 Email: sales@pclsumo.com/ info@pclsumo.com

Website: www.pclsumo.com / www.pclairtechnology.com

Works: D-102, Prasad Industrial Estate, Sativali, Vasai (E), Dist. Palghar - 401 208, Maharashtra, INDIA

Head Office: 424, Gemstar Commercial Complex, Ramchandra Lane Extn., Kachpada, Malad (W),

Tel: +91-22-4210 8888 **Telefax:** +91-22-42108899

Mumbai - 400 064, MAHARASHTRA, INDIA,

Cell: 09320771602/06/07/08 **E-mail:** prod@pclsumo.com