3/4" Impact Wrench



- Pin clutch hammer mechanism
- Rear exhaust through handle
- 3 forward and 3 reverse operating impact settings
- Maximum torque 1,350 Nm

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT230	1,350 Nm	4,000 RPM	4.5kgs	10 cfm

1" Impact Wrench



- Twin hammer mechanism
- 200mm extended shank
- Rear exhaust through handle
- Maximum torque 2,445 Nm

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT263	2,440 Nm	5,000 RPM	11.5kgs	22.9 cfm

1" Pistol Grip Impact Wrench



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

- Great durability
- Twin hammer mechanism

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APT265	2,445 Nm	4,000 RPM	8.93kgs	11 cfm

1/2" Impact Wrench (Economy)



This impact wrench from the Lite range of product is well suited to occasional workshop use and when budget is of importance.

- Pin clutch hammer mechanism
- Forward and reverse mode

*Also available as a kit:

APL001K—Includes Sockets and
Accessories in a Case

Part No.	Max Torque	Free Speed	Weight	Ave Air Consumption
APL001	352 Nm	7,000 RPM	2.1kgs	4.2 cfm