



1/2" Angle Impact Wrench **Standard**

IPW-ANG

Robust & durable aluminium housing

Stubby style wrench ideal to use in confined spaces

Jumbo Hammer Impact Mechanism for instant high torque output for tough applications

3 speed position control to adjust tool speed for varying applications; both in forward & reverse directions

Reduced vibrations(50%) & increased torque output(20%) compared to otter geared angle impact wrenches

360° Swivelling exhaust

Ideal for use in

- a. General automotive repair & service center for passenger vehicles
- b. Assembly lines for 4 wheeler & LCV's
- MRO jobs in railways d. Repair & maintenance of gear units & boxes
- Repair & maintenance of printing press machines
- Assembly lines for white goods (fans, washing machines etc.)







248mm

| MAX | FREE | NET | AVG. AIR CONSUMPTION | ALUMINIUM | MAX. NUT |
|-----------------------|--------------|---------------------|----------------------|-----------|----------|
| TORQUE* | SPEED | WEIGHT | | BODY | CAPACITY |
| 678 Nm (500 ft-lb) | 6,500 RPM | 1.4 KG (3.09 LB) | 4.2 CFM (119 LPM) | Al | M16 |







Jumbo Hammer Mechanism

360° Swivelling Exhaust

3 Speed Position Control

ORDERING INFORMATION

| CAT NR. | ORD NR. | FREE SPEED | MAX. TORQUE | | AIR INLET SIZE | AIR HOSE I.D. | AVG. AIR CONSUMPTION | | OVERALL LENGTH | | NET WEIGHT | |
|-------------|------------|---------------|----------------|------|-------------------|------------------|-------------------------|-------|-------------------|------|---------------|------|
| | | (RPM) | (FT-LB) | (NM) | (INCH) | (INCH) | (CFM) | (LPM) | (INCH) | (MM) | (KG) | (LB) |
| IPW/1-2/ANG | 61924 | 6500 | 500 | 678 | 1/4 | 3/8 | 4.2 | 119 | 9.76 | 248 | 1.4 | 3.09 |

*@15 SEC