

Home > AIR (Pneumatic tools) > Air Impact wrenches > NC8266P

NC8266P



1" Composite Impact Wrench (3118 Nm)

Mechanism Type : Twin Hammer

+ The light and powerful solution for working in tight spaces
+ The pistol format associated with the side handle allows to have an excellent grip and a great stability during use
+ The front shell and the rear of the impact wrench are made of magnesium alloy, for lighter weight and better vibration absorption

- + Composite body
- + Rotor with 6 spring-loaded blades
- + The springs reduce the passage of impurities that could block the rotation of the rotor blades
- + Increased service life and performances





NC8266P
Square drive : 1"
Anvil : standard
Torque Range (Nm) : 271 ~ 2710
Torque Range (ft-lb) : 200 ~ 2000
L (mm) : 256
L (inch) : 10"
Free speed (RPM) : 4500
Max torque (Nm) : 3118
Max torque (ft.lb) : 2300
Bolt size (mm) : 35
Air consumption (L/min) : 254
Air Consumption (CFM) : 9.0
Air Pressure (bar) : 6.3
Air Pressure (PSI) : 90



Air inlet (inch) : 1/2" Sound level (dBA) : 92.0 Vibration level (m/s²) : 6.1 Weight (kg) : 5.90