

Home > AIR (Pneumatic tools) > Air Impact wrenches > NC8266S_

NC8266S



1" Composite Impact Wrench (3128 Nm)

Mechanism Type : Twin Hammer

- + The front shell is 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







NC8266S

Square drive : 1"

Torque Range (Nm) : $272 \sim 2448$ Torque Range (ft-lb) : $200 \sim 1800$

L (mm): 430

L (inch): 16-8/7"

Free speed (RPM): 4500 Max torque (Nm): 3118 Max torque (ft.lb): 2300

Bolt size (mm): 35

Air consumption (L/min): 212 Air Consumption (CFM): 9.0

Air Pressure (bar): 6.3 Air Pressure (PSI): 90 Air inlet (inch): 1/2"

03/05/24



Sound level (dBA): 92.0

Vibration level (m/s²): 6.1

Weight (kg): 6.0

NC8266S6

Square drive : 1"

Torque Range (Nm) : 272 ~ 2448

Torque Range (ft-lb): 200 ~ 1800

L (mm): 580

L (inch): 16-8/7"

Free speed (RPM): 4500

Max torque (Nm): 3118

Max torque (ft.lb): 2300

Bolt size (mm): 35

Air consumption (L/min): 212

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): 7.2