

2135Qi 1/2" Air Impactool

Maximum Impact



2135Qi 1/2" Air Impactool™

MAX 90 psi @ 16.2 bar - 9,300 RPM

INGERSOLL RAND

US: White House, TN 37188

EU: Wigan, W10 4EZ, U.K.



Patent
Assembled in USA

Ingersoll Rand

IR Ingersoll Rand

Maximum Impact

2135Qi is a perfect tool which can meet the tough working environments of frequent use. 2135Qi delivers sound performance with Ingersoll Rand "Quiet Tool" technology. As an extension of 2135TiMAX series, 2135Qi shares the same inner design and mechanism with 2135TiMAX. By using aluminum hammer case, 2135Qi is a perfect cost-effective tool which provides users with super power, control and reliability.

Super Power

700 ft-lb maximum reverse torque

Super Control

Feather-touch trigger, wider range of power regulator settings in forward, always max power in reverse, patented one hand forward / reverse control

Super Quiet

Ingersoll Rand "Quiet Tool" technology, with little noise

Model	2135Qi Quietool
Drive Size	1/2"
Retainer Type	Ring
Free Speed (rpm)	9500
BPM	1250
Maximum Torque (rev) ft.-lb. (Nm)	700 (949)
Recomm. Torque Range (rev) ft.-lb. (Nm)	650 (881)
Recomm. Torque Range (fwd) ft.-lb. (Nm)	50-550 (68-746)
N.B.T.1 ft.-lbs (Nm)	1000 (1351)
Weight, less socket lb. (kg)	4.25 (1.93)
Length, less socket in. (mm)	7.35 (186.7)
Free Speed Sound Level dB(A)	86/97
Avg Air Consumption cfm(l/min)	5(142)
Air Cons. @ load CFM (l/min)	24(680)



Quiet Tool

All the power, without all the noise

The 2135Qi features our patented Quiet Tool technology, which reduces sound levels caused by air pulsating through the impact motor, without compromising our best-in-class torque levels.



2135Qi in garage



2135Qi in factory

