2135QTiMAX Specifications at 6.2 bar (90 PSI)

Models	2135QTiMAX 2135QPTiMAX	2135QTi-2MAX
Drive	1/2"	1/2" - 50 mm ext.
Forward Torque Range	68-746 Nm	68-746 Nm
Maximum Torque (reverse)	1054 Nm	1054 Nm
Nut Busting Torque	1486 Nm	1486 Nm
Blows Per Minute	1250	1250
Free speed	9800 rpm	9800 rpm
Sound Pressure (free speed)	86 dBA	86 dBA
Net Weight	1.84 kg	2.05 kg
Overall Length	187 mm	240.5 mm
Average Air Consumption	142 l/min	142 l/min
Air Inlet	1/4" NPTF	1/4" NPTF
Min. Hose Size	10 mm	10 mm

Use Ingersoll Rand Impact Sockets for MAX efficiency



SK4M14 socket set – Contains 14 impact sockets (10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23 and 24 mm hex. size).

SK4M5L socket set – Contains 5 deep length impact sockets (17, 19, 21, 22 and 24 mm hex. size).

SK4M3L socket set for automotive applications – Contains 3 insulated deep length impact sockets (17, 19, 21 mm hex. size).

* Lifetime warranty on all Ingersoll Rand sockets from manufacturing and material defects.

www.irtools.com/2135TiMAX

Distributed by



Protect your 2135QTiMAX with FREE limited warranty protection

Tool registration required at irtools.com/warranty.

NEW RANGE

(R

P

Available for the entire 2135QTiMAX family only. Warranty terms may vary by country, see web site for details.

(IR) Ingersoll Rand



והטואגדוד





Ingersoll Rand

10



Maximum impact

As if the Ingersoll Rand 2135QTi wasn't already the best 1/2" air Impactool™ you can buy, we decided to make it even better.

Perfect for tackling any job in the service bay, the new 2135QTiMAX delivers maximum power and control, along with unmatched reliability that comes from more than a century of proven engineering and innovation.



1054 Nm maximum reverse torque from a tool weighing only 1,8 kg — that is the best power-to-weight ratio in its class.

MAX Control

MAX

Reliability

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

Free two-year limited warranty with tool registration.



Hard-coat anodized The original, perfected Titanium TwinHammer[™] mechanism end plate hammer case utilizes proprietary advanced is lightweight with stands up to the toughest metallurgy. unparalleled durability. jobs. Ingersoll Rand MUINATIT Tool shown at actual size Improved grease Available in three different fitting anvil configurations for easy maintenance. Feather-touch trigger enables impressive control. Model 2135QTiMAX With standard anvil and hog ring socket retainer. Model 2135QTi-2MAX With 50 mm extended anvil and hog ring socket retainer. Model 2135QPTiMAX With standard anvil and socket All the power, without all the noise pin retainer for industrial The 2135QTiMAX Series feature our patented Quiet Tool technology, which reduces applications. sound levels caused by air pulsating through the impact motor, without compromising our best-in-class torque levels.

■ Muffler utilising the reflective method of noise reduction.

Does not restrict air flow or create back pressure.

