

2145QiMAX-SP 3/4" Impactool<sup>TM</sup>, ATEX certified

New





The 2145QiMAX-SP premium Impactool provides best-in-class performance and ergonomics to maximize productivity and user comfort. Its industrial-grade durability and low air consumption will also help minimize operating costs. It is the perfect tool for the most demanding applications, such as truck and bus service, construction and agricultural equipment maintenance, tire changing, as well as the MRO market.

- 1 830 Nm (1 350 ft-lb) of maximum torgue in reverse.
- Ingersoll Rand TwinHammer impact mechanism is the strongest, most durable and longest life mechanism in the industry.
- Steel hammercase provides excellent durability under the . toughest use.
- Unique reverse-bias 7-vane motor delivers even more power in reverse.
- Ergonomic composite housing is lightweight, protects from cold air and offers great operator comfort.
- The low weight of this tool will reduce operator fatigue.
- Feather-touch trigger allows precise delivery of power and speed
- 4-position power regulator in forward helps adjusting the power to the application.
- One-hand forward/reverse switch for easy operation.
- 360° swivel inlet helps eliminating twisted hoses.
- Patented technology reduces the noise level without sacrificing the power.
- FREE two-year limited warranty with tool registration.

### Specifications at 6.2 bar (90 psi)

Part Number Ordering number Drive size (square) Socket retainer type Other available versions: - 1" square drive, ATEX

2145QiMAX-SP 47122585 3/4 in friction ring and through hole

200 - 900 ft-lb / 271 - 1 220 Nm

200 - 1 000 ft-lb / 271 - 1 356 Nm

#### 2155QiMAX-SP

1 100 ft-lb / 1 491 Nm

1 350 ft-lb / 1 830 Nm

6 300 rpm

1 150

PERFORMANCE

Working torque in forward Maximum torque in forward Working torque in reverse Maximum torque in reverse Free speed Impacts per minute

#### AIR SYSTEM

Air Inlet (NPT)	3/8 in
Minimum hose size	1/2 in / 13 mm
Average air consumption	8.5 CFM / 4.0 L/s
Air consumption at load	32 CFM / 15.1 L/s

#### **NOISE & VIBRATION**

96.3 / 107.3 dB(A)
91.1 / 102.1 dB(A)
8.7 / 2.7 m/s <sup>2</sup>

#### WEIGHT & DIMENSIONS

Tool weight Tool dimensions (L x W x H) Shipping weight Shipping dimensions (L x W x H) UPC / EAN code Origin

7.37 lb / 3.35 kg 8.5 x 3.3 x 8.1 in / 217 x 83 x 205 mm 9.2 lb / 4.19 kg 284 x 315 x 117 mm 6 63023 09717 6 Assembled in the USA

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E63H 16586521

3/4" Extension 75 mm

Impact sockets

accessory catalogue.

For the complete range, see our



#### SK6M6L 81287401

3/4" Impact socket set (6 pcs) (24, 27, 30, 32, 33 and 36 mm)



#### E67H 16586539

3/4" Extension 175 mm



and a

#### Socket retainer rings For the complete range, see our accessory catalogue.



**77NMC3** 

Hose whip, 3/8" NPT, 10 mm inside diameter, 30 cm (1 ft)



88104088 7N7/7S7 Series nipple, 3/8" male thread, 7.2 mm bore (EURO 7.2 - 7.4)



Filters, regulators, lubricators For the complete range, see our accessory catalogue.

#### 115-LBK1 04616108 Lubricant kit for Impactools<sup>™</sup> with composite housing



115-4T 04616157 Grease for Impactools with composite housing



2145-THK2 47100011 Impact mechanism service kit



#### **IB8NMC3** 88103304

IBN/IBS Series nipple, 3/8" male thread, 8 mm bore (ISO6150B / MIL-C4109)

#### **Quick Release Couplings**

For the complete range, see our accessory catalogue.



10Z4 03875671 Oil, Class 1, no. 10, 0.12 L



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Lubricants For the complete range, see our accessory catalogue.

2145-TK2 47100011 Motor service kit

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## Pneumatic Bolting

# ATEX Certified Air Impactools \*\*\* Super-duty classification

Ingersoll Rand has always offered products to be used in hazardous atmospheres. As well as the standard classic Impactools with housings in a special spark resistant alloy, investment in low static spark composite technology has made possible a new range of lightweight impactools which are fully certified to classifications under the new European Directives 94/9/EC and 1999/92/EC - commonly known as the ATEX Directives.

These are the tool of choice for specialized applications within the petrochemical and mining industries, and in any production or processing areas where hazardous atmospheres can occur.

Safety: ATEX certification EX I M2 c IIB 95°C X and EX II 2 GD c IIB 95°C X allows these tools to be used in potentially explosive atmosphere in compliance with European Community Directives 94/9/EC and 1999/92/EC.

Reliability: Ingersoll Rand Twin Hammer impact mechanism. Pressure-fed mechanism lubrication.

Control: feather-touch trigger allows precise delivery of power and speed.





Technical Specifications at 6.2 bar (90 psi) dynamic pressure at inlet

Model No.	CPN	Profile	in O	Recom. Nm	Max. Nm	1 min. rpm		kg	$\underset{mm}{\overset{\textbf{L}}{\longleftrightarrow}}$	in (NPT)		)))E 1/s	dB(A)	 m/s²/ K(2)
Air Impactool	/ Twin Har	nmer M	echanism											
2131PSP	45471687	P	1/2" hole type	68-542	813	9 500	1 250	2.00	190	1/4*	10	11.0	93.7	8.3 / 1.1
2145QiMAX-SP	47122585	Р	3/4" hole type	271-1220	1 830	6 300	1 150	3.35	217	3/8*	13	15.1	96.3	8.7 / 2.7
2155QiMAX-SP	47122619	P	1 " hole type	271-1220	1 830	6 300	1 150	3.36	225	3/8*	13	15.1	96.3	8.7 / 2.7
2934B2SP-EU	01337682	В	1" hole type	678-1490	2 034	6 600	750	10.0	286	1/2"	19	22.0	97.9	18.8 / 3.7
2940B2SP-EU	01337583	В	1" hole type	1360-2170	2710	5 000	850	8.40	311	1/2"	19	27.0	97.8	17.8 / 3.4

(1) Hole-type square drives for use with socket retaining rings (see description page 21).

(2) ISO28927 - 3-axis measurement: vibration level / measurement uncertainty.