

## **Product Safety Information**

### Intended Use:

These Air Impact Wrenches are designed to remove and install threaded fasteners.

# For additional information refer to Air Impact Wrench Product Safety Information Manual Form 04580916.

Manuals can be downloaded from ingersollrandproducts.com.

## **Power Management System**

For models that include a power management system, the system allows operator reduction of maximum output power in the forward direction. The power management system does not affect the output power in the reverse direction.

To adjust the power, rotate the Power Regulator to the desired level indicator.

The power level indicators are for reference and DO NOT indicate a specific power. The power output can be further reduced in forward or reverse by using the variable throttle.

## **Product Specifications**

Models	Style	Drive		Impacts	Recommended Torque Range		
Models		Туре	Size	per min.	Forward ft-lbs (Nm)	Reverse ft-lbs (Nm)	
2135QXPA	Pistol	Square	1/2"	1250	700 MAX (949 MAX)	780 MAX (1057 MAX)	
2135QXPA-2	Pistol	Square extended	1/2" x 2"	1250	700 MAX (949 MAX)	780 MAX (1057 MAX)	
2135PQXPA	Pistol	Square (Pin Retainer)	1/2"	1250	700 MAX (949 MAX)	780 MAX (1057 MAX)	

Models		und Level dB(A) 15744)	Free Speed Sour (ISO15	Vibration (m/s²) (ISO28927-2)		
Models	† Pressure (L <sub>n</sub> )	‡ Power (L <sub>w</sub> )	† Pressure (L <sub>p</sub> )	‡ Power (L <sub>w</sub> )	Level	*K
2135QXPA	90.7	101.7	86.0	97.0	13.3	4.6
2135QXPA-2	90.7	101.7	86.0	97.0	9.7	1.8
2135PQXPA	90.7	101.7	86.0	97.0	13.3	4.6

<sup>†</sup> K<sub>n4</sub> = 3dB measurement uncertainty

# ♠ WARNING

Sound and vibration values were measured in compliance with internationally recognized test standards. The exposure to the user in a specific tool application may vary from these results. Therefore, on site measurements should be used to determine the hazard level in that specific application.

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<sup>\*</sup> K = Vibration measurement uncertainty

 $<sup>\</sup>sharp K_{WA} = 3dB$  measurement uncertainty



#### Installation and Lubrication

Size air supply line to ensure tool's maximum operating pressure (PMAX) at tool inlet. Drain condensate from valve(s) at low point(s) of piping, air filter and compressor tank daily. Install a properly sized Safety Air Fuse upstream of hose and use an anti-whip device across any hose coupling without internal shut-off, to prevent hose whipping if a hose fails or coupling disconnects. See drawing 47132782 and table on page 2. Maintenance frequency is shown in a circular arrow and defined as h=hours, d=days, and m=months of actual use. Items identified as:

1 Air filter

2. Regulator

3. Lubricator

4. Emergency shut-off valve

5. Hose diameter

6. Thread size

7. Coupling

8. Safety Air Fuse

9. Oil

10. Grease - during assembly

11. Grease - through fitting

### Parts and Maintenance

When the life of the tool has expired, it is recommended that the tool be disassembled, degreased and parts be separated by material so that they can be recycled.

Original instructions are in English. Other languages are a translation of the original instructions.

Tool repair and maintenance should only be carried out by an authorized Service Center.

Refer all communications to the nearest Ingersoll Rand Office or Distributor.

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