

QX Series[™] Cordless Torque Multiplier



REAL TOOLS FOR REAL WORK.

Next-Generation Productivity.

The innovative QX Series[™] Cordless Torque Multiplier will reduce your bolting time and cost, while ensuring repeatable accuracy for all torque-critical joints. Designed with a premium Norbar[°] gearbox and an efficient, time-tested closed-loop transducer, the Torque Multiplier offers proven quality, control and programmable configurations to maximize your productivity.

NOT JUST TORQUE CONTROL BUT TOTAL CONTROL.

Accuracy:

• Ingersoll Rand's closed-loop transducer control at the heart of the tool delivers precise torque and accurate, traceable results—it's precision where you need it most

Control:

- A multi-function display module allowing for quick setup and feedback on every QX Series[™] tool
- User-programmable configurations such as torque, angle and gang count that reduce the number of tools needed for multiple applications

Comfort:

- Cordless and compact, the QX Series[™] Torque Multiplier allows operators to move freely without the need of bulky air or hydraulic hoses, compressors, generators or powerpacks
- Tethering points to safely secure the tools

Communication:

- · USB standard, wireless communication optional
- Data management, process control and the ability to adjust tool configurations (Ethernet, fieldbus and I/O capable)

Versatility:

- Fast programming that makes the tool adaptable to multiple applications
- Cordless and portable to allow operators to move freely around any workplace or environment
- HAZ TOOL Class 1 Division 2 option available
- Available in either pistol or angle configurations







Adaptable to Your Application.



From pipeline flange bolts to truck frame assembly, the QX Series[™] Cordless Torque Multiplier has the range, accuracy and configurations to tackle your bolting needs. Sharing the same IQ^V Series[™] power platform with our industrial cordless and QX Series[™] assembly tools, the Torque Multiplier expands our broad range of cordless bolting solutions.

Oil and Gas



- Flanges
- Heat Exchanges
- High Pressure Valves

Infrastructure



- Bridges
- Road Ways
- Steel Structures

Heavy Equipment



- Excavators
- Diesel and Gas Engines
- Construction/Truck

Wind



- Foundation Bolts
- Gearboxes
- General Maintenance

Rail



- Rail Car Maintenance
- Locomotive Assembly
- Infrastructure Installation/ Maintenance

Power Gen



- Turbines
- Valves Connections and Flanges
- Generators





Precision Engineered.



Superior Communication and Control.

Ingersoll Rand doesn't just give you unprecedented technology, we give you total control of that technology. With up to eight programmable configurations per tool, the QX Series[™] Torque Multiplier allows operators to transition seamlessly between different bolting applications. You'll be able to use bolting strategies individually, or combined in one strategy depending on what works best for you.



If additional control is needed, Ingersoll Rand's ICS software gives you even more options to adapt to the most complicated bolting applications.

Advanced Communication Options for Process Control and Real-Time Monitoring



When not using the wireless networking option, QX Series[™] Torque Multiplier tools can communicate with a computer via USB port.

| Power Cord | BC10-CORD-US | IC-PCM-2-US | IC-PCM-2-US |
|---------------------------------|---|-------------|-------------|
| Configuration | | 10 to 1 | 1 to 1 |
| Tool Connections | Wireless tool connections | 10 | 1 |
| Software | ICS Connect software | • | • |
| Power Supply | 120V AC input, 5V DC output | • | • |
| Communication | Ethernet to ICS | • | • |
| Fieldbus Options | Ethernet/IP, DeviceNet, Interbus-S, Profibus, Modbus-TCP | | • |
| Protocols | Open Protocol, Ethernet EOR, Serial EOR | | • |
| Printers/Devices | Serial RS232, bar code, label printing | | • |
| 1/0 | 8 inputs/8 outputs, with behavior assignable through ICS software, operates at 24V DC | | • |
| I/O Power Supply | 120V AC input, 24V DC output | | • |
| Indicators | Power ON, System Ready, Wireless Activity, Ethernet Activity | • | • |
| Ambient Operating Conditions | 0-50°C, 20/90% non-condensing humidity | • | • |
| Enclosure | IP52 mounted in upright vertical position | • | • |
| System Weight | 3.0 lb (1.4 kg) | • | • |
| Overall Dimensions | 11.5 in x 4.1 in x 8.3 in 291 mm x 103 mm x 210 mm | • | • |

Process Communication Module (PCM) Features



QX Series[™] Specifications

| | ĺ | | 1 min.) | ç | 2 | ≪ - | | <u>↓</u> √ | | | Ę | Ś |
|------------------------------------|-----------|-------------|---------|---------|--------|-----------------|-------|---------------|--------|------|------------|--------------------|
| | ft-lb | s (Nm) | rpm | lhs | (kg)* | in (n | nm)* | in (mm) | | in | v | Communication |
| OX Series [™] Pistol | 11 15. | | . 6.00 | 185 | (Ng) | | | | | | | Communication |
| OXC2PT200NPS12 | 30-148 | (40-200) | 45 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Via USB Cable Only |
| QXC2PT200NPS12 | 74-369 | (100-500) | 18 | 8 | (3.62) | 14.69 | (373) | 2.20 | | 3/4 | 20V 20V | Via USB Cable Only |
| QXC2PT300NPS12 | 148-738 | (200-1,000) | 9 | 12 | (5.44) | 16.50 | (419) | 3.14 | (56) | 3/4 | 20V 20V | Via USB Cable Only |
| QXC2PT1000NP312 QXC2PT1350NPS16 | 200-996 | . , , | 7 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | | 20V 20V | Via USB Cable Only |
| | | (270-1,350) | | | | | | - | (1.1) | 1" | | , |
| QXC2PT2000NPS16 | 295-1,475 | (400-2,000) | 5 | 15 8 | (6.80) | 17.80 | (452) | 3.14 | (80) | | 20V | Via USB Cable Only |
| QXX2PT200NPS12 | 30-148 | (40-200) | 45 | - | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Wireless Enabled |
| QXX2PT500NPS12 | 74-369 | (100-500) | 18 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Wireless Enabled |
| QXX2PT1000NPS12 | 148-738 | (200-1,000) | 9 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 3/4" | 20V | Wireless Enabled |
| QXX2PT1350NPS16 | 200-996 | (270-1,350) | 7 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 1" | 20V | Wireless Enabled |
| QXX2PT2000NPS16 | 295-1,475 | (400-2,000) | 5 | 15 | (6.80) | 17.80 | (452) | 3.14 | (80) | 1" | 20V | Wireless Enabled |
| QX Series [™] Pistol Kit | _ | | | | | | | | | | | |
| QXC2P200PS12K2 | 30-148 | (40-200) | 45 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Via USB Cable Only |
| QXC2P500PS12K2 | 74-369 | (100-500) | 18 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Via USB Cable Only |
| QXC2P1000PS12K2 | 148-738 | (200-1,000) | 9 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 3/4" | 20V | Via USB Cable Only |
| QXC2P1350PS16K2 | 200-996 | (270-1,350) | 7 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 1" | 20V | Via USB Cable Only |
| QXC2P2000PS16K2 | 295-1,475 | (400-2,000) | 5 | 15 | (6.80) | 17.80 | (452) | 3.14 | (80) | 1" | 20V | Via USB Cable Only |
| QXX2P200PS12K2 | 30-148 | (40-200) | 45 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Wireless Enabled |
| QXX2P500PS12K2 | 74-369 | (100-500) | 18 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Wireless Enabled |
| QXX2P1000PS12K2 | 148-738 | (200-1,000) | 9 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 3/4" | 20V | Wireless Enabled |
| QXX2P1350PS16K2 | 200-996 | (270-1,350) | 7 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 1" | 20V | Wireless Enabled |
| QXX2P2000PS16K2 | 295-1,475 | (400-2,000) | 5 | 15 | (6.80) | 17.80 | (452) | 3.14 | (80) | 1" | 20V | Wireless Enabled |
| QX Series [™] Pistol Haz | Lock Tool | | | | | | | | | | | |
| QXC2PT200VNPS12 | 30-148 | (40-200) | 45 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Via USB Cable Only |
| QXC2PT500VNPS12 | 74-369 | (100-500) | 18 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Via USB Cable Only |
| QXC2PT1000VNPS12 | 148-738 | (200-1,000) | 9 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 3/4" | 20V | Via USB Cable Only |
| QXC2PT1350VNPS16 | 200-996 | (270-1,350) | 7 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 1" | 20V | Via USB Cable Only |
| QXC2PT2000VNPS16 | 295-1,475 | (400-2,000) | 5 | 15 | (6.80) | 17.80 | (452) | 3.14 | (80) | 1" | 20V | Via USB Cable Only |
| QXX2PT200VNPS12 | 30-148 | (40-200) | 45 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Wireless Enabled |
| QXX2PT500VNPS12 | 74-369 | (100-500) | 18 | 8 | (3.62) | 14.69 | (373) | 2.20 | (56) | 3/4" | 20V | Wireless Enabled |
| QXX2PT1000VNPS16 | 148-738 | (200-1,000) | 9 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 3/4" | 20V | Wireless Enabled |
| QXX2PT1350VNPS16 | 200-996 | (270-1,350) | 7 | 12 | (5.44) | 16.50 | (419) | 3.14 | (80) | 1" | 20V | Wireless Enabled |
| QXX2PT2000VNPS16 | 295-1,475 | (400-2,000) | 5 | 15 | (6.80) | 17.80 | (452) | 3.14 | (80) | 1" | 20V | Wireless Enabled |
| QX Series [™] Angle Wrei | nch† | | / | | | | | | | | | |
| QXX5A45T0180PS12 | 27-132 | (16-180) | 110 | 11.4 | (4.25) | 10.40 | (264) | 3 | (76.2) | 3/4" | 40V | Wireless Enabled |
| QXX5A45T0270PS12 | 40-200 | (54-270) | 77 | 11.4 | (4.25) | 10.40 | (264) | 3 | (76.2) | 3/4" | 40V | Wireless Enabled |
| QXX2A52T0396PS12 | 59-291 | (79-395) | 21 | 9.5 | (3.54) | 8.50 | (216) | 3 | (76.2) | 3/4" | 20V | Wireless Enabled |
| QXX2A52T0594PS12 | 88-438 | (119-594) | 14 | 10.9 | (4.06) | 8.50 | (216) | 3 | (76.2) | 3/4" | 20V | Wireless Enabled |
| QXX5A52T0880PS12 | 130-650 | (180-880) | 23 | 12.3 | (4.60) | 10.40 | (264) | 3 | (76.2) | 3/4" | 40V | Wireless Enabled |
| 0XX5A72T1080PS16 | 160-797 | (216-1,080) | 19 | 16 | (5.97) | 10.40 | (264) | 3 | (76.2) | 1" | 40V | Wireless Enabled |
| QXX5A72T1620PS16 | 239-1,195 | (324-1,620) | 13 | 16 | (5.97) | 10.40 | (264) | 3 | (76.2) | 1" | 40V | Wireless Enabled |

*Weight and length do not include battery. Battery sold separately. *Angle wrenches available through IR Solution Centers; angle kits and Haz Loc option coming soon.



30-148 ft-lbs (40-200 nm) 74-369 ft-lbs (100-500 nm)



27-132 ft-lbs (16-180 nm) 40-200 ft-lbs (54-270 nm)



148-738 ft-lbs (200-1,000 nm) 200-996 ft-lbs (270-1,350 nm)



59-291 ft-lbs (79-395 nm) 88-438 ft-lbs (119-534 nm)



295-1,475 ft-lbs (400-2,000 nm)



130-650 ft-lbs (180-880 nm) 160-797 ft-lbs (216-1,080 nm) 239-1,195 ft-lbs (324-1,620 nm)

QX Series™ Torque Multiplier Kit



Kit includes (1) tool, (2) BL2022 5.0 Ah batteries, (1) BC1121 charger and (1) tool bag. Hard case available as a separate option.



irtools.com/QXMultiplier

Reaction Arms

Ingersoll Rand offers the following variety of reaction arms for different applications. Reaction arms are available in both 52 mm and 72 mm spline drives, depending the on the size of the gearbox.



Cranked, 45 or 90 degrees



Sliding slave kit (multiple lengths available)



Straight, aluminum or steel (multiple lengths available)



Sliding peg and yoke assembly (multiple lengths available)



Plate and pin (multiple lengths available)



Sliding yoke, paddle and yoke assembly (multiple lengths available)



Double-sided



Blank welding ring

Custom Reaction Arm Options

Not all applications are equal — Ingersoll Rand offers custom reaction arms. Please see your certified distributor for more information.

Power Platform

All QX Series[™] 20V tools are compatible with both the 2.5 Ahr and 5.0 Ahr batteries. The 5.0 Ahr is optimum for longer use applications while the 2.5 Ahr is ideal for tighter spaces and reduced weight.

All QX Series[™] 40V high torque tools are compatible with the 2.5 Ahr 40V battery.







Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car[®], Ingersoll Rand[®], Thermo King[®] and Trane[®]—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.





, 🛛 🕅 THERMO KING



www.ingersollrandproducts.com

Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation.

Ingersoll Rand, IR, the IR logo, QX Series and the QX Series logo are trademarks of Ingersoll Rand, its subsidiaries and/or affiliates. All other trademarks are the property of their respective owners.

Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request.