

More than just cordless, Ingersoll Rand cordless

From the same engineers who produce the most reliable industrial tools comes a new line of cordless tools specifically designed for the service and product industries. The IQV Series delivers unmatched power, durability, and commitment to improve productivity for professional users.



	Ingersoll Rand	DeWalt	Milwaukee	Bosch	Makita	Snap-On	Hilti
Metal-reinforced composite housings	YES	No	No	Brute only	No	No	No
One charger for all NiCd and Li-Ion batteries	YES	No	Optional	No	No	No	No
Every tool works with both NiCd and Li-Ion	YES	No	18 V only	No	No	No	No
Deep cycle battery refresh	YES Renew	No	No	No	No	No	Yes
Charge level gauge on charger	YES	Lithium-Ion only	No	No	No	Yes	No
Charge level gauge on battery	YES	No	Yes	No	No	No	No
Patent-pending IQV Grip battery connection	YES	No	No	No	No	No	No

DeWalt® is a registered trademark of Black & Decker Corp. Milwaukee® is a registered trademark of Milwaukee Electric Tool Corp. Bosch® is a registered trademark of Robert Bosch GmbH. Hilti® is a registered trademark of Hilti Corp. Makita® is a registered trademark of Makita Corp. Snap-On® is a registered trademark of Snap-On Corp. These trademarks are being used without the permission of the trademark owners for comparison purposes only. All information is based on manufacturer published data as of August 2006. Brute® is a registered trademark of Robert Bosch GmbH.

Patents Pending.

www.irtools.com/cordless



Power

With more than 100 years of power tool design behind the Ingersoll Rand IQV Series cordless tools, you can rest assured that their performance is the best you can get. Designed to provide more power with less weight, IQV Series cordless tools provide up to **twice** the power-to-weight of the leading competitors.

Durability

Revolutionary battery and electronics technology designed and patented through partnerships with leading global battery manufacturers means that IQV batteries will work harder and last up to **3 times** longer than competitive batteries.

Commitment

The Ingersoll Rand IQV Warranty ensures you get the coverage you want, without the hassles you expect.

1 Year hassle-free tool and charger replacement

2 Year (or 1,000 recharges) battery limited warranty

3 Year tool and charger limited warranty

Distributed by:

Ingersoll Rand Industrial Technologies provides products, services and solutions to enhance the efficiency and productivity of our commercial, industrial and process customers. Our innovative products include air compressors, air systems components, tools, pumps, material and fluid handling systems and microturbines.



Nothing contained within this brochure is intended to extend any warranty or representation, expressed or implied, regarding the products described herein. Any such warranties or other items or 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. Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation.

© 2007 Ingersoll-Rand Company — Printed in France — Form No. E32535 — CPN: 17008566



IQV™ Series Cordless Tools

Power
Durability
Commitment



IQV cordless tool technology

Ingersoll Rand is committed to delivering the most advanced cordless tool technologies. Over the past 100 years, we've established a legacy of improving productivity for service professionals with the world's most powerful and durable air tools. We've partnered with global leaders in electronics and battery technologies to deliver cordless tools with intelligent features for enhanced performance and durability.

Smart voltage

- One charger for all IQV batteries.
- All tools work with lithium-ion and nickel-cadmium batteries.
- Increased power with smaller batteries for best-in-class power-to-weight ratios.

Enhanced battery durability

- Optimized charging for extended power and longevity up to 3 times longer.
- Renew feature refreshes battery and increases charge cycles.
- Active electronic protection prevents premature damage.

Industry-leading tool durability

- Proprietary mechanisms and drivetrain designed to last up to 5 times longer.
- Patent-pending metal-reinforced housings add strength for unmatched drop resistance.
- Engineered composite housing for increased protection against chemicals.
- Patent-pending IQV Grip battery interface for a connection that will last as long as your tool.

Commitment to increased productivity

- IQV Choice purchase program lets you choose only what you need.
- IQV Warranty shows our commitment to complete customer satisfaction.
- Full line of Ingersoll Rand accessories optimized for our tools.



Ingersoll Rand IQV Series cordless tools

W040 1/4" Hex Impact wrench/Screwdriver

- Lightweight and compact for easy access in confined spaces.
- 54 Nm maximum reverse torque.
- Lightweight — only 1.2 kg with lithium-ion battery.



W150 3/8" square drive Impact Wrench

- The most powerful and durable cordless impact in its class.
- 203 Nm maximum reverse torque.
- Lightweight — only 2.1 kg with lithium-ion battery.



One charger for all IQV batteries



Lithium-ion batteries

Nickel-cadmium batteries

IQV charger BC10

IQV Grip

Patent-pending twist-to-lock connection grips battery into tool, eliminating wear and tear common with competitive battery mounts.

Patents pending



Renew feature

Renew feature refreshes weak batteries to like-new capacity, and extends recharge life up to three times.

UP TO
3X

Charge gauges

Battery fuel gauge on charger and all lithium-ion batteries indicates how much charge is left at any time.



IQV Choice

Tools, batteries, and chargers are the same price whether bought together or separately, means freedom to buy only what you need, when you need it.



W360 1/2" square drive Impact Wrench

- Pound-for-pound, the most powerful cordless impact wrench in the world.
- 488 Nm maximum reverse torque.
- Lightweight — only 2.8 kg with lithium-ion battery.



D650 & D550 1/2" Drill / Drivers

- 73 and 62 Nm ideal stall torque (19.2 V / 14.4 V).
- Lightweight — only 2.0 and 1.9 kg with lithium-ion battery (19.2 V / 14.4 V).
- All-metal industrial ratchet lock chuck.

