



FOR IMMEDIATE RELEASE

Contacts:

Deepika Bansal/ Supriya Gupta, Six Degrees PR

+91 9811292247/ 9899552515

deepikab@sixdegreespr.co.in; supriyag@sixdegreespr.co.in

New Ingersoll Rand® IQV20 W5132 Impactool™ is Most Powerful Cordless 3/8” Impact Wrench Available

W5132 impact delivers 50 percent more torque than leading 3/8” impact tool

New Delhi, July 20, 2016 — Ingersoll Rand®, a global leader in reliable and innovative power tools and the Official Power Tools of NASCAR®, announced the introduction of the IQV20 W5132 3/8” Impactool™ — the most powerful cordless 3/8” impact tool on the market.

The IQV20 W5132 has 750 Nm of nut-busting torque and 500 Nm of max reverse torque. It delivers up to 50 percent more torque compared to the leading cordless 3/8” impact wrench.

It matches the power capabilities of many pneumatic impact wrenches so technicians can get jobs done fast, with less tools. Technicians and operators can use the IQV20 W5132 3/8” and 1/2” Impactools to quickly loosen and tighten a variety of fasteners with four accurate power and control settings.

Dipen Shah, Territory Leader – India & Africa, Ingersoll Rand Power Tools, Ingersoll Rand India Limited said “As an industry leader for more than 100 years, we at Ingersoll Rand have a strong understanding of the jobs impact tools are called on to perform. Designed for professional service technicians, the Impactool™ is the most powerful cordless 3/8” impact tool on the market. Ingersoll Rand is committed to working towards bringing in next generation versatile products that meets the specific demands of a variety of applications to the Indian market.”

“Technicians are under more and more pressure to get the job done efficiently, and a versatile tool like the IQV20 W5132 allows them to apply maximum power to a number of applications, getting the work done quickly and without having to switch to other tools,” said Brian Fetner, global product manager for cordless power tools at Ingersoll Rand. “The new Ingersoll Rand W5132 Impactool is an advanced tool designed for a variety of workers in industrial and vehicle service industries.”

Ingersoll Rand Family of Brands



The W5132 has 500 Nm of maximum reverse torque and a weight of only 2.3 Kg/2.0 Kg, giving it the best power-to-weight ratio of any cordless impact tool on the market. The tool is available with a 3/8" or 1/2" square drive and four power and control settings. Each setting operates at maximum reverse torque so technicians don't need to switch settings to remove a stubborn fastener. The four power modes for forward control include:

- **Full Power:** Tightening bolts on brake calipers, transmissions, axles and flanges that previously required a pneumatic impact tool. The full power setting on the IQV20 W5132 impact wrench delivers up to 460 Nm of torque so technicians do not have to switch tools.
- **Mid Power:** The mid-power setting tightens fasteners at up to 325 Nm of torque for applications that don't require maximum torque speeds.
- **Wrench Tight:** Instead of changing to a hand wrench, technicians can use the tool's wrench tight setting to tighten fasteners at 13.5- to -32.50 Nm of torque. In this setting, the tool automatically shuts off so that bolts are not over-torqued on parts such as suspension bolts, motor mounts, brake calipers, bumper covers, lug nuts, other general maintenance and repair operations (MRO) and assembly applications.
- **Hand Tight:** The hand tight setting turns slowly, creating a snug fit for parts such as valve covers, transmission pans drum housings and other light fastening applications at two to nine foot-pounds of torque. When the tool reaches the point of impact, it also shuts off to avoid over-torqued fasteners.

In addition, the tool comes equipped with a shadowless 90 lumen Chip-on-Board (COB) LED task light that provides a 360-degree ring of light to the area that needs servicing. The light has four settings for high-, medium- and low-light environments, providing increased visibility and access, as well as an off mode.

The W5132 Impactool features the same high-durability construction as other Ingersoll Rand Impactools. The composite housing is chemical-resistant and features a patented steel reinforced frame for optimal durability.

The compact brushless motor transfers energy efficiently, delivering accurate torque for several repair and maintenance applications including tire and wheel lug nuts, engine bays, brake hubs, axle wheel nuts, interior dashboard components, support brackets, undermount installation and repair, flange bolts, diesel engine repair, machine rebuilds, rail maintenance, industrial machine maintenance, manufacturing equipment repair, machinery installation and equipment disassembly.

-more-

Ingersoll Rand Family of Brands



The 20-volt battery is compatible with the Ingersoll Rand IQV20 Series™ battery system. Visit www.irtools.com/W5132 for more information about the W5132 Impactool.

Real Tools for Real Work™

Ingersoll Rand prides itself on developing tools for the toughest jobs technicians and operators face every day. For them, having tools they can count on to get the job done right, fast and on time is all that matters. That's why Ingersoll Rand is constantly thinking, designing and innovating right alongside the hardest workers, so they can deliver tools for what real life demands.

#

About Ingersoll Rand India

Ingersoll Rand is committed to India and is implementing strategies for product innovation and design for Industrial Technologies; Food Safety; Energy Efficiency and Sustainability. The company is based out of 21 locations in the country. Ingersoll Rand believes that Innovation for emerging economies is critical for products to succeed in these markets. The company has two world class manufacturing facilities at Naroda and Sahibabad; and Engineering and Technology Centers at Bangalore and Chennai. Ingersoll–Rand (India) Limited is listed on the National Stock Exchange of India and the Bombay Stock Exchange. For more information, visit www.ingersollrand.co.in.

Ingersoll Rand Family of Brands

