

June 2016

---

## **Chicago Pneumatic launches its most productive industrial impact wrench for intensive use**

---

Chicago Pneumatic has launched a new generation of its best-selling CP6120 Series premium industrial impact wrench. The new impact wrench sets a high standard of performance and value, delivering more power and ergonomics to maintenance, repair and operations personnel, yet at a very competitive price. The tool offers users in the oil, gas and petrochemical, mining and minerals processing and other heavy industries, exceptional power-to-weight ratio, premium quality and excellent ergonomics for optimum safety and user comfort, enabling them to increase productivity.

The CP6120-D35H/L 1 ½ inch industrial wrench is a very powerful tool and has a high impact rate of 960 BPM. The maximum torque of 3600 ft.lbs (4880 Nm) for only 34.5lbs (15.6 kg) allows users to tighten and untighten bolts up to a large M36 size, and the reverse torque is higher than in its predecessor making it suitable for tough disassembly applications, for example shut-down and decommissioning of refineries, pipelines, platforms.

The impact wrench is robust and rugged with a steel clutch housing and aluminum body, meaning it provides high reliability in the harshest uses. As a result, it meets virtually any super industrial bolting and unbolting need in heavy industry, helping maintenance engineers minimize downtime and therefore enabling companies to save associated costs.

The operator's safety is another key user benefit delivered by the new CP6120-D35H/L. It has low vibration thanks to its Chicago Pneumatic 2-Jaw clutch mechanism, which gives less fatigue and more safety to the operator, allowing them to work for longer in intense applications.

In addition to higher power, the new generation features excellent ergonomics, with an adjustable trigger position, from inside to outside the handle, for more versatility and enhanced comfort during operation. It is incredibly user-friendly with an intuitive reverse setting for easier manipulation, a comfortable side handle to support use and ergonomic grips.

Furthermore, the CP6120-D35L model is available with a spline drive that gives better contact between output shaft and socket. As such, it delivers better quality of assembly as higher torque is transferred to the bolt. It delivers more efficient tightening and untightening with a shorter impacting time, which reduces operator fatigue and prolongs the life of tool and sockets.

"The combination of power and ergonomics makes the CP6120-D35H/L industrial impact wrench one of the most productive tools for intensive use on the market today," says Harald Odenman, product manager at Chicago Pneumatic Tools. "Operators can be confident that they can work efficiently and with better safety with this new user-friendly industrial impact wrench. Quality, reliability and durability are paramount for us and our customers."

The CP6120-D35H/L impact wrench is now available from Chicago Pneumatic Tools authorized distributors. For more information or a distributor in your area, please visit:  
<http://www.cp.com/en/Contactus/>

---

### **Editorial contact:**

Maria Gubernatorova, Technical Publicity, Tel: +44 (0)1582 390980, email: [mgubernatorova@technical-group.com](mailto:mgubernatorova@technical-group.com)

### **About Chicago Pneumatic**



## Product News

Since 1901 the Chicago Pneumatic (CP) name has represented reliability and attention to customer needs, with construction, maintenance and production tools and compressors designed for specific industrial applications. Today, CP has a global reach, with local distributors around the world.

Our people start every single day with a passion to research, develop, manufacture and deliver new products that are meant to meet your needs not only today, but tomorrow as well. To learn more, visit [www.cp.com](http://www.cp.com).

Follow us on LinkedIn [www.linkedin.com/company/chicago-pneumatic](http://www.linkedin.com/company/chicago-pneumatic) and Twitter [www.twitter.com/CP\\_PowerTools](http://www.twitter.com/CP_PowerTools).