Contact: Andrea Brogan Metabo Corp. Phone: (610) 436-5900 Fax: (610) 436-9072 abrogan@metabousa.com

1231 Wilson Dr. West Chester, PA 19380 www.metabousa.com



## PRESS RELEASE

## Metabo Introduces the 12V-Class Power Tool Line

Powerful, compact and economic cordless tools



*July 26, 2019 – West Chester, PA* – Metabo Corporation, a leading German international manufacturer of professional grade cordless and corded hand-held power tools and accessories in the US, launches their 12V-Class Power Tool Line.

In addition to their continuously expanding line of innovative and specialty cordless power tools, the <u>12V tool line</u> is another class to choose from, offering more compact and lightweight models. These tools are perfect for contractors, carpenters, electricians and floor finishers or the DIYer.

"We are very excited to announce our new 12V-class line. The 12V line includes drill/drivers (<u>BS 12 / BS 12 BL</u> <u>Quick</u>), hammer drill/drivers (<u>SB 12 / SB 12 BL</u>), and impact drivers (<u>SSD 12 / SSD 12 BL</u>), in both brushed and premium brushless motors. There are also new caulking guns (<u>KPA 12 400/600</u>), a LED light (<u>ULA 12 LED</u>) and new USB charger (<u>PA 12 LED-USB</u>), soon to be followed by many more. There are two 12V-class batteries to choose from, the <u>2.0Ah compact</u> and <u>4.0Ah compact</u> equipped with our famous LiHD cells (Lithium High Density).; offering the lightest and most compact 12V 4.0Ah battery in the industry. Both batteries can be charged using the same chargers that Metabo 18V and 36V batteries making the Metabo platform the universal interface" said Antoine Derché, Director of Marketing & Product Management.

As a complement to the leading 18V platform, the 12V tools offer a lightweight yet fast and powerful alternative for applications that do not require extreme torque in light MRO and assembly environment. The wide range of 12V tools offered at the launch by Metabo make it a very attractive platform in addition to the 18V tools, working off the same charging stations, including the Multi-bay 8 that charges 8 batteries simultaneously.

## METABO INTRODUCES 12V-CLASS POWER TOOL LINE

Metabo has the most complete range of cordless metalworking and industrial tools in the market. They are powered by the breakthrough LiHD (Lithium High Density) battery technology. Their cordless tools delivery true industrial productivity, replacing the need for cords and hoses.

Metabo has over 90 tools in their cordless line with many more on the way. And, with 100% compatibility within battery systems, you will always be on the safe side - today, and in the future. Since 2009, all Metabo battery packs, tools, and chargers in the same volt class are interchangeable with each other, Ultra-M technology makes it possible. Ultra-M stands for optimum compatibility and perfect communication between tools, battery packs, and chargers. Ultra-M technology allows batteries to be charged gently and efficiently, and patented air-cooled technology means they can be used again in just a short time.

Metabo continues to set the bar for industry standards in battery technology through new innovations.

For more information on product offerings, please visit:

12V Class Power Tool Line

Metabo 2019-2020 New Catalog

or for a hard copy of the catalog, send your name and mailing address to info@metabousa.com

## Find us online:



For more information on Metabo or their products:

Metabo USA Website

**ABOUT METABO:** Engineered in Germany, Metabo's premium line of power tools are designed specifically for professional users to provide the highest level of safety, reliability, and performance.

Metabo manufactures both corded and cordless power tools, as well as a full line of abrasives and accessories for metalworking, concrete and many other industrial and construction applications. Our extensive line of tools includes angle grinders, die grinders, drills, rotary hammers and dustless systems. Also, the Metabo Ultra-M LiHD battery technology offers users the mobility and power for the most demanding industrial applications.