

MILWAUKEE® Unveils the First Cordless 3.5 mm Nibbler

11 months ago



MILWAUKEE® expands their thin metal category lineup with the introduction of the [M18 FUEL™* 3.5 mm Nibbler](#), the largest capacity cordless nibbler on the market. Delivering on user demands, the new Nibbler is optimised for prefabrication and onsite mechanical and HVAC work.

Addressing current frustrations of capacity, control, and ease of use in the market today, the M18 FUEL™ 3.5 mm Nibbler delivers tight turns and enhances control. With the smallest turn radius in the market, this Nibbler allows for precise and intricate cuts, even in tight spaces.

Delivering fast, clean cuts in 3.5 mm mild steel, the new M18 FUEL™ 3.5 mm Nibbler is the industry leader in cordless 3.5 mm capacity, providing outstanding performance without the constraints of a cord. Excelling in cutting through 3.5 mm mild steel, 2.8 mm stainless steel and 3.8 mm aluminium with ease, this solution provides the versatility professionals require. As the lightest in its class, this Nibbler ensures professionals can work longer with less fatigue making it the ideal thin metal cutting solution.

The inclusion of features such as a variable speed trigger and an LED work light, further improve control and visibility during operation. The adjustable die head allows for tool-free 360° die holder rotation in 90° steps, providing unparalleled flexibility and ease of use.

For advanced efficiency, the M18 FUEL™ 3.5 mm Nibbler provides up to 30 metres per charge. The Nibbler can make precise 5 cm radius cuts on tight radial turns, ensuring accuracy and consistency throughout the job. The included chip collection bag simplifies clean-up, keeping the workspace tidy while the convenient belt hook reduces downtime by keeping the Nibbler within easy reach.



MILWAUKEE® is committed to improving productivity by providing performance driven and trade focused solutions so users can perform an entire day's work on one battery system. The new M18 FUEL™ 3.5 mm Nibbler are fully compatible with the entire M18™ line, now offering more than 315 power tool solutions.