



# Milwaukee M18 Fuel Blower

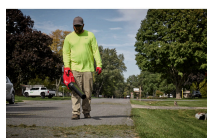
## RMW3017-20



### Details

The Milwaukee M18 FUEL Blower is designed to meet the needs of the landscape maintenance professional in quick, routine cleanups. The POWERSTATE Brushless motor delivers 500 CFM, 120 MPH, and 12.2 N providing users with Higher Constant Power levels allowing users to clear more leaves, grass, and light debris, and reach Full Throttle in Under One Second. This cordless leaf blower has low noise levels of 54dB(A), Up To 40% Quieter than the competition, allowing users to work comfortably and reducing disturbance to bystanders. REDLINKPLUS Intelligence offers total system communication between the blower and battery for unmatched levels of performance, protection, and productivity. The lightweight, balanced design and ambidextrous variable speed sliding lock on the lever provides users with more clearing control. This blower is optimized for use with M18 REDLITHIUM HIGH OUTPUT batteries. The M18 REDLITHIUM HIGH OUTPUT HD12.0 Battery Pack (not included) provides users with best-in-class power and run time. Our M18 FUEL.

- POWERSTATE Brushless Motor delivers a constant 500 CFM, 120 MPH, and 12.2 N of blow force
- Reaches full throttle in under one second, boosting productivity and control
- Up to 40% quieter than competitors at only 54 dB(A)
- Fully compatible with the M18 System, featuring over 250+ tools
- REDLINK PLUS Intelligence offers total system communication between tool and battery for unmatched levels of performance, protection, and productivity
- Optimized balance and ambidextrous sliding lock-on deliver improved clearing control
- No Gas Headaches: No Pull Start, No Engine Maintenance, Low Noise, No Emissions, Less



### Japan Equipment

123 Main St. Apartment 12 Tokyo, 100-0001  
987-456-3210

<https://japan.rrproducts.com/>



# Milwaukee M18 Fuel Blower

RMW3017-20



## Vibration

- Nozzle attachment capable, optimizing airflow for different applications

## Specifications

Manufacturer	Milwaukee
Battery System	M18