

# Milwaukee M18 Fuel Dual Battery **Blower**

RMW2824-20

















# **R&R Products Inc**

3334 E Milber St Tucson, 85714 800-528-3446 https://www.rrproducts.com/

#### Details

Our M18 FUEL Dual Battery Blower meets the performance, durability, and ergonomic needs of landscape maintenance professionals. Our blower provides the Highest Constant Power by delivering a power output higher than all handheld gas blowers and maintaining that power level throughout the full charge of the battery. This POWERSTATE Brushless Motor delivers 600 CFM and 145 MPH, providing the ability to take on demanding applications like clearing wet leaves. The advanced electronic package allows the blower to reach Full Throttle in Under One Second, boosting control and productivity. The ambidextrous variable speed sliding lock on lever provides the ability to easily lock in the blower to the desired clearing power. This speed control mechanism, combined with the optimized balance, provides the Best Clearing Control in its class. MILWAUKEE REDLINK PLUS Intelligence has total system communication between the tool and battery for unmatched levels of performance, protection, and productivity. This battery-powered blower includes both a tapered and a flat nozzle attachment, providing the ability to optimize airflow for different applications. The blower requires (2) M18 REDLITHIUM Batteries for operation and is optimized to be used with M18 **REDLITHIUM HIGH OUTPUT batteries. The M18 FUEL** Dual Battery Blower is part of the M18 System, fully compatible with over 200 solutions. 600 CFM. 145 MPH.

Please note: This product is restricted from air freight, and will only be shipped ground freight.

- 600 CFM and 145 MPH with Constant Performance
- Full Throttle in Less than 1 Second
- Variable Speed Control
- Requires (2) M18 REDLITHIUM Batteries (not included)



RMW2824-20



## Specifications

Manufacturer Battery System Milwaukee M18

### R&R Products Inc 3334 E Milber St Tucson, 85714 800-528-3446 https://www.rrproducts.com/