Product Information Document

Customer Facing Name: M18 FUEL™ Dual Battery Blower Kit

Material Number: M18F2BL802



The M18 FUEL™ Dual Battery Blower meets the performance, durability, and ergonomic needs of landscape maintenance professionals. Requiring 2x M18™ REDLITHIUM™-ION Batteries for operation, and optimised for use with M18™ REDLITHIUM™-ION HIGH OUTPUT™ batteries, the blower provides high constant power by delivering a high maximum blowing force and maintaining the power level throughout the full charge of the batteries. The POWERSTATE™ Brushless Motor delivers 17 m³/min (600 CFM) and 233 KPH, providing users the ability to take on demanding applications such as clearing wet leaves. The advanced electronic package allows the Dual Battery Blower to reach full throttle in under one second, boosting user control and productivity. The ambidextrous variable speed sliding lock on switch provides the ability to easily lock in the blower to any desired clearing power, from clearing clippings from garden beds to maximum power. This speed control mechanism, combined with the blower's optimised balance, provide maximum clearing control, without the need to constantly hold the variable speed trigger. 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 optimise airflow for different applications.

2x M18™ REDLITHIUM™-ION Batteries required for operation

Optimised for best performance with HIGH OUTPUT™ batteries

No petrol headaches, pull starts or engine maintenance

Reaches full throttle in under one second, boosting productivity and control

Low noise for operator comfort across the work day

Maintains constant power across battery discharge

POWERSTATE™ Brushless Motor delivers 17 m³/min (600 CFM) and 233 KPH, with 17.7 Newtons of blowing force

Ambidextrous variable speed lock on allows users to set power at any level Base acts as a secondary gripping point for control in concentrated clearing situations

Operator facing dual battery fuel gauge alerts user to charge levels across two batteries

Platform	M18 FUEL™
Maximum Air Volume	17 m ³ /min (600 CFM)
Maximum Air Velocity	233 KPH
Maximum Blowing Force	17.7 Newtons
Noise Rating	83 dB(A)
Variable Speed Trigger	Yes

Ambidextrous Variable Speed Lock On Yes

Length (Tool Only)	866 mm
Weight (Tool only)	2.7 kg
Weight (with 2x M18 HB8)	4.9 kg
Warranty	3 Years

Format - (qty) Customer facing name (model number)

(1) M18 FUEL™ Dual Battery Blower

- (1) Tapered Nozzle
- (2) M18™ REDLITHIUM™-ION HIGH OUTPUT™ 8.0Ah Batteries (M18HB8)
- (1) M18[™] Dual Bay Simultaneous Rapid Charger (M18DFC)

Constant Power

Zero Emissions*

Maximum Clearing Control

Additional Notes

Related Accessories (Material Number)	
	MARCEDIA MARCHIC

Related Products (Material Number)

M18F2BL0, M18FCHS-0, M18FBL-0, M18FOPHLTKIT-0, M18FOPH-0, M18HB8, M18FOPH-LTA, M18FOPH-CSA, M18HB12

Shipping Specifications FAN

4892210213099 9.2 kg

Weight Master Carton Dimensions

444 x 229 x 628 mm