

MW-4933479989







MW-4933479989





Our Price: £508.8



MW-4933479989

- Up to 17 m³/min of air volume at 233 km/h to clear leaves, gravel and debris
- High constant clearing force with a consistent blowing force of 17.7 N over the entire battery discharge
- Best clearing control due to balanced design and ambidextrous variable speed lock allowing the user to lock on to any speed for precise applications
- Interchangeable nozzle attachments to optimize the blowing pattern for various applications
- Achieves full throttle in under 1 second
- · Second handle for greater manoeuvrability in tight spaces
- Variable speed trigger for full power control
- Runs on 2 x 18V batteries for outstanding power and performance
- The DNA of our FUELTM platform redefines the balance of cordless technologies. MILWAUKEE®'s POWERSTATETM brushless motor, REDLITHIUMTM battery pack and REDLINK PLUSTM electronic intelligence delivering outstanding power, run time and durability
- Flexible battery system: works with all MILWAUKEE® M18TM batteries



MW-4933479989

Attributes

Technical Data	
Air Speed (KM per hour)	0 – 233
Air Volume (M³ Per minute)	0 – 17
Kit Included	2 x M18 HB8 Battery packs, M18 DFC Charger, No kitbox or bag supplied
Standard equipment	Tapered nozzle & Flat nozzle
Battery capacity	8.0Ah
Battery type	Li-ion
Charger included	M18 DFC
No. of Batteries supplied	2
Weight with battery pack (Kg)	5.9 (M18 HB8)

Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited Ulting, Maldon, Essex CM9 6QH