Milwaukee M12 FHIR14LR 3/8? Extended Reach High Speed Ratchet 39-MWM12FHIR38LR-0

ernest **Doe**





Our Price: £150

Milwaukee M12 FHIR14LR 3/8? Extended Reach High Speed Ratchet



39-MWM12FHIR38LR-0

Description

Milwaukee M12 FHIR14LR 3/8" Extended Reach High Speed Ratchet

New To Ernest Doe!

- With up to 47 Nm of max torque and 450 rpm's, this tool delivers faster application speed and increased productivity for the professional user
- 19 mm low profile head design and extended neck allow users better access in tight spaces
- The industry leading FUELTM technology combined with a reinforced mechanism and investment cast steel yoke housing provides greater durability for the professional user
- Variable speed metal trigger provides ultimate control of the tool
- Premium rubber overmold withstands corrosive materials and provides increased comfort when in use
- The LED light illuminates the work area while the on-board fuel gauge displays remaining run time
- 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® M12TM batteries

Looking for a battery and charger?

Milwaukee M12 FHIR14LR 3/8? Extended Reach High Speed Ratchet



39-MWM12FHIR38LR-0

Attributes

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