INTRODUCING THE NEW 18V CORDLESS

BRUSHLESS RANGE



Greater power • Greater run-time • Greater tool life





INTRODUCING THE **NEW 18V CORDLESS**

BRUSHLESS RANGE



Why Choose **Brushless?**

Along with a high torque to weight ratio our new brushless motors are nearly 90% more power efficient than standard brushed motors. By drawing less power from the battery these tools deliver much more productivity through longer run-time and less time on the battery charger.

DynaDrill[™] 518 ₁₈V Rotary Hammer





The new Brushless 18V Cordless DynaDrill™ **Rotary Hammer delivers exceptional concrete** drilling performance.

- New brushless motor with electronic protection delivers corded performance.
- SDS-Plus tool with the added flexibility of a quick-change chuck system.
- Equipped with Kickback control for improved operator safety.
- Electronic precision control for better tool handling.
- Enhanced anti-vibration system provides maximum operator comfort.
- Large capacity 18V 6.0Ah battery pack delivers superior run time.

Impact Energy 2.6J Impact Rate (max.) 890rpm Rated Speed (max.) 4350bpm

For more information on the DynaDrill™ 518 18V Rotary Hammer, Talk to your local Ramset representitve.

Angle

Grinder





Hammer Drill Driver18V

Three Mode Percussion Drill

- Equipped with Kickback control for improved operator safety.
- Robust 13mm full metal chuck.
- Electronic motor protection prevents overload damaging the tool.
- Integrated LED light for working in dark spaces.

Rated Speed (max.) 2100rpm Impact Rate (max.) 31500bpm Torque (max.) 75Nm



Impact Driver/Wrench

18V Heavy Duty Fastening Tool

- Unique bit holder combines ¼" Hexagon & 1/2" Square for the most versatile impact tool on the jobsite.
- Best power to weight performance in its class.

Rated Speed (max.) 2800rpm Impact Rate (max.) 3200bpm Torque (max.) 185Nm



Rated Speed (max.) 9000rpm Disc Diameter (max.) 125mm

18V Cutting & Finishing Tool

• Electronic Motor Protection

ensures long life.

prevents tool overload and

 Tool is equipped with kickback stop, fast brake and restart

protection for operator safety.



Greater power • Greater run-time • Greater tool life

