C12 RAD-0 | M12™ sub compact right angle drill

Article: 4933416900



- Heavy Duty full metal gearbox and gears for superior durability and maximum torque.
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability.
- Variable speed paddle switch trigger for comfortable working in any situation.
- 10 mm chuck for quick bit changes and bit retention.
- Electronic clutch with indicator light for complete control.
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions.

Article Number 4933416900 Battery pack capacity (Ah) - Battery type Li-ion Charger supplied - Chuck capacity (mm) 10 Max drilling steel (mm) 10 Max. drilling wood (mm) 22 Max. torque (Nm) 12 No load speed (rpm) 0 - 800 No. of batteries supplied 0 Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5 Sound pressure level uncertainty 3	
Battery type Li-ion Charger supplied - Chuck capacity (mm) 10 Max drilling steel (mm) 10 Max. drilling wood (mm) 22 Max. torque (Nm) 12 No load speed (rpm) 0 - 800 No. of batteries supplied 0 Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5 Sound pressure level uncertainty 64.5	
Charger supplied – Chuck capacity (mm) 10 Max drilling steel (mm) 10 Max. drilling wood (mm) 22 Max. torque (Nm) 12 No load speed (rpm) 0 - 800 No. of batteries supplied 0 Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5	
Chuck capacity (mm) 10 Max drilling steel (mm) 10 Max. drilling wood (mm) 22 Max. torque (Nm) 12 No load speed (rpm) 0 - 800 No. of batteries supplied 0 Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5	
Max drilling steel (mm) 10 Max. drilling wood (mm) 22 Max. torque (Nm) 12 No load speed (rpm) 0 - 800 No. of batteries supplied 0 Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5	
Max. drilling wood (mm) 22 Max. torque (Nm) 12 No load speed (rpm) 0 - 800 No. of batteries supplied 0 Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5	
Max. torque (Nm) 12 No load speed (rpm) 0 - 800 No. of batteries supplied 0 Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5	
No load speed (rpm)	
No. of batteries supplied 0 Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5 Sound pressure level uncertainty	
Sound power level [dB[A]] 75.5 Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5	
Sound power level uncertainty [dB[A]] 3 Sound pressure level (dB(A)) 64.5 Sound pressure level uncertainty	
Sound pressure level (dB(A)) 64.5	
Sound proceure level uncertainty	
Sound pressure level uncertainty	
[dB[A]] 3	
Supplied in –	
Vibration drilling into Metal [m s²] <2.5	
Vibration drilling into metal uncertainty [m s²] 1.5	
Vibration screw driving [m s²]	
Vibration screw driving uncertainty 1.5 [m s²]	
Voltage (V) 12	
Weight (kg) 0.9	
Weight with battery pack (kg) -	

