



D5140 1/2" 20V DRILL/DRIVER
Cordless Versatility.

POWERFUL AND DURABLE 1/2" DRILL/DRIVER



All-metal single-sleeve ratcheting and locking chuck with carbide jaws allow for easy one-handed use and strong bit retention

16-position clutch maximizes fastening control

Adjustable side handle offers control for heavy duty drilling

Tough composite housing protects against fluids, chemicals, and repeated drops

High-power, extended-life 20-volt lithium-ion battery compatible with all IQV20® Series cordless tools (3.0 Ah)

High power, long-life motor offers optimal performance and durability

Variable-speed switch with electronic brake provides maximum control of the tool

Ergonomic handle and comfort grip helps reduce vibration, fatigue, and enhances user comfort

| Model | Battery Model | Chuck Capacity | Free Speed | | Length | Weight w/Battery | Max Stall Torque |
|-------|---------------|----------------|------------|-----------|-----------|------------------|------------------|
| | | in (mm) | High (rpm) | Low (rpm) | in (mm) | lb (kg) | in-lbs (Nm) |
| D5140 | BL2010 | 1/2 (13) | 0 – 1,900 | 0 – 500 | 9.3 (235) | 5.4 (2.45) | 700 (80) |

PERFORMANCE

Delivering 700 in-lbs of torque, the D5140 has the power to make your job faster and easier.

DURABILITY

Robust housing protects against breakage, while steel-reinforced metal gears and heavy-duty motor can withstand repeated drops — there's strength in every detail.

VERSATILITY

Ideal for a variety of applications, this adaptable tool can be used for everything from fastening to drilling to polishing.



Learn more at www.ingersollrand.com

Ingersoll Rand (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency.

©2022 Ingersoll Rand. PTL_085_04_2022_D5140DrillDriver