



CORDLESS PRODUCTIVITY.
COUNTLESS POSSIBILITIES.



IQV[®] 20V CORDLESS 4.5/5.0" ANGLE GRINDER G5351

METALWORKING UNRESTRAINED.

Ingersoll Rand® G5351 IQV® 20V CORDLESS 4.5/5.0" ANGLE GRINDER



Break free from the cord with the G5351 IQV® 20V Cordless 4.5/5.0" Angle Grinder & Cut-Off Tool that brings the power of pneumatic with the mobility of a cordless tool. Slim and well-balanced, the G5351 allows access to tight spaces and weighs 30% less than its leading competitor. Tool features an extended paddle switch and unique inline battery design that eliminates interference from the forearm during use. The G5351 couples a high-performance brushless motor with advanced features like anti-kickback and e-brake for safe, reliable performance. Its light weight, slim handle with overmolded grip makes the G5351 Cordless Grinder comfortable for extended use. Tool-free guard and spindle-lock button allow quick and easy accessory changes. The G5351 is compatible with all IQV® 20V batteries.

TOOL FEATURES



G5351
IQV® 20V
CORDLESS 4.5/5.0"
ANGLE GRINDER

| Model | Voltage | Wheel Size | Spindle Size | Style | Max Free Speed (rpm) | Power hp (kW) | Exhaust | Wheel Types | Length in (mm) | Weight lbs (kg) |
|-------|---------|------------|--------------|-------------|----------------------|---------------|---------|--|----------------|-----------------|
| G5351 | 20 | 4.5/5.0" | 5/8" - 11" | Right Angle | 8,000 | 1 (0.75) | Rear | Type 27 (Grinding) Type 1 (Cutting) | 13.25 (337) | 5.1 (2.31) |



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.