



Ingersoll Rand®



IQV12™ SERIES CORDLESS DRILL DRIVER D1131

PORTABLE. POWERFUL. AND CREATIVE

IQV12™ SERIES CORDLESS DRILL DRIVER D1131

When creativity meets portability, everything becomes possible!

We proudly introduce Ingersoll Rand D1131 IQV12™ lithium electric hand drill, your perfect right hand for home repair and DIY projects. Lightweight design and powerful performance, to provide you with excellent operating experience. No longer worry about the bondage of the power cord, just a single charge, you can complete a series of tasks. Whether it is installing furniture, hanging pictures, or repairing home facilities, this electric drill can easily do the job. Compact appearance, excellent functions, to help you easily complete a variety of projects. Not only that, our lithium electric hand drills are also equipped with a variety of accessories to ensure that you can handle a variety of different tasks. Fast, efficient and convenient, in the 12V lithium electric hand drill, add a lot of color to your DIY life!

TOOL DESIGN



Model	System	Chuck Size	MAX Torque Nm	RPM	Length mm	Weight kg
D1131	IQV12™	3/8" Keyless Chuck	30	500/1,700	158	0.94

AVAILABLE KITS	Model	System
	D1131-K22-AP	D1131 Kits with BL1204*2, and BC1122-AP
	D1131-K22-KP	D1131 Kits with BL1204*2, and BC1122-KR
	D1131-K22-JP	D1131 Kits with BL1204*2, and BC1122-JP



Ingersoll Rand Inc. (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 50+ respected brands where our products and services excel in the most complex and harsh conditions. Our portfolio of products consists of air compressors, pumps, blowers, and systems for fluid management, loading and material handling as well as power tools. With over 18,000 employees globally, our team develops customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IR.com.