







SERIES JS2000

JOINT SIMULATORS

- Easily configured soft, medium, or hard joints
- Robust and durable design
- Bench-top mounting
- Reversing drive

TYPICAL APPLICATIONS

- Power Tool Testing
- Power Tool Setup
- Performance Verification

POWER TOOL CALIBRATION AND CERTIFICATION

The RS Technologies product line Series JS2000 Joint Simulators are ideal for calibrating and certifying pneumatic and electric power tools. These devices are rugged and durable enough for use in tool calibration and repair operations, and feature sturdy welded aluminum construction with an adjustable reaction bar mounting to accommodate most power tools. The durable steel spring washers are easily configured to simulate soft, hard, or medium joint rates. High quality bushings are used throughout to minimize the effects of friction. Both units feature a reversing drive to reset the simulator for the next test.

As with all PCB® instrumentation, these products are complemented with toll-free applications assistance, 24-hour technical service, and are backed by a no-risk policy that guarantees total customer satisfaction or your money refunded.

SPECIFICATIONS				
	Model 102000-02201		Model 102004-02451	
Capacity	15 to 148 lbf-ft 20 to 200 Nm		74 to 332 lbf-ft 100 to 450 Nm	
Size (H x W x D)	14.75 x 27.50 x 14.00 in 374.65 x 698.50 x 355.60 mm		16.25 x 36.50 x 16.00 in 412.75 x 927.10 x 406.34 mm	
Weight	35 lb 16 kg		45 lb 20 kg	
Recommended Accessories				
080920-01000		Model 920 Portable Digital Transducer Instrument		
080962-01000		Model 962 Portable Data Recorder		
039250-51201		PC9000 Rotary Torque Transducer		
039275-51501		PC9000 Rotary Torque Transducer		
097000-34445		Cable Assembly, 10' Coiled, PT to DB15 Male		
10 VDC Maximum		Excitation Voltage		



Model 102004-02451



Model 920 Portable Digital Transducer Instrument



Model 962 Portable Data Recorder



PC9000 Rotary Torque Transducer



Cable