## **RCA-1000**

Part Number: 10785

The RCA-1000 is a complete calibration system capable of calibrating between 100-1000 ft.lbs. This system includes a static transducer, calibration stand, and all the necessary reaction arms for ALL series of RAD Torque System tools between 100-1000 ft.lbs.

Each transducer comes fully calibrated traceable to NIST standards ensuring the highest measurement of quality.



## RCA-3000

Part Number: 10786

The RCA-3000 is a complete calibration system capable of calibrating between 300-3000 ft.lbs. This system includes a static transducer, calibration stand, and all the necessary reaction arms for ALL series of RAD Torque System tools between 300-3000 ft.lbs.

Each transducer comes fully calibrated traceable to NIST standards ensuring the highest measurement of quality.



## **RCA-5000**

Part Number: 10787

The RCA-5000 is a complete calibration system capable of calibrating between 500-5000 ft.lbs. This system includes a static transducer, calibration stand, and all the necessary reaction arms for ALL series of RAD Torque System tools between 500-5000 ft.lbs.

Each transducer comes fully calibrated traceable to NIST standards ensuring the highest measurement of quality.



## **RCA-6000**

Part Number: 17993

The RCA-6000 is a complete calibration system capable of calibrating between 250-6000 ft.lbs. This system includes a static transducer, calibration stand, and uses the standard reaction arms of RAD Torque System tools between 250-6000 ft.lbs.

Each transducer comes fully calibrated traceable to NIST standards ensuring the highest measurement of quality.

