GENESIS™ Stator Measuring Tool

Spira Systems Ltd. proudly uses and offers the GENESIS™ Stator Measuring Tool to verify stator minors before pairing with a rotor.

The GENESIS™ Stator Measuring Tool utilizes expanding shoes which contact the stator lobes at multiple locations. Because of its simplicity and ease-of-use, GENESIS™ Stator Measuring Tool continues to be the most widely adopted for stator measurement in motor shops.

The New GENESIS™ Measuring Tool Features:

- Calibration rings which cover a wide spectrum of stator sizes
- Adjustable spring stiffness for more accurate hard rubber measurements
- Long shoe sizes to ensure better centering
- Long 8 foot extension poles to allow for deeper stator measurements
- Gauge 1 covers 1.5” to 3.25”
- Gauge 2 covers 2.90” to 5.20”
- Number of Calibration rings: 6
- Blade lengths: 8” to 18.5” long