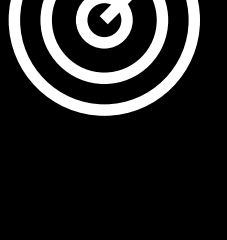


Five reasons to choose a Bearingless Torque Sensor

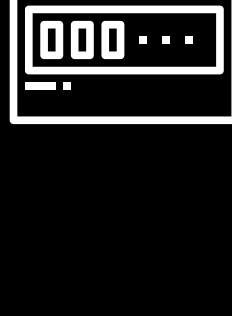
Best real-world accuracy

Combined nonlinearity and hysteresis of ≤+0.04%, ≤+0.02%, or ≤+0.01%



Highest overload

200%, 400%, and 1,000% overloads protect mechanical equipment, or its output from damage.



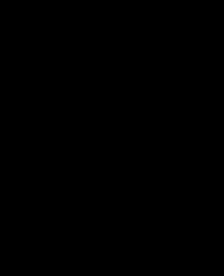
Highest overrange

150% overrange on electrical output signal to minimize clipping torque peaks



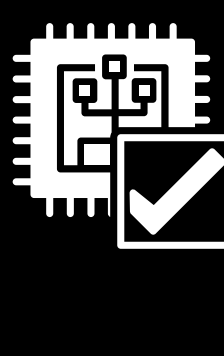
Rotor to stator positioning tolerance

Provides easy installation and increased safety



Calibration certificate

All units are calibrated in our NIST ISO 17025:2017 accredited laboratory



Contact our experts if you have questions
sales@himmelstein.com

1-847-843-330

