



# Non Contact Torque Measurement



## STANDARD SENSOR SYSTEMS FOR THE CONTACTLESS TORQUE MEASUREMENT SERIES: LXT 970, LXT 971, LXT 974, LXT 980, LXT 981, LXT 984, and LXT 990

### Target applications:

#### Test Benches



#### End of Lines (EOL)



#### Agricultural Applications



### Advantages:

- Competitive Pricing
- Short Lead Time
- Excellent price/performance
- High accuracy

- Competitive pricing
- Short lead time
- Excellent price/performance
- Standard accuracy

- Agricultural Application Design Expertise
- Customizable Up to 10,000 RPM Capability
- Sole sensor supplier for agricultural applications
- Protection class IP65

### Benefits:

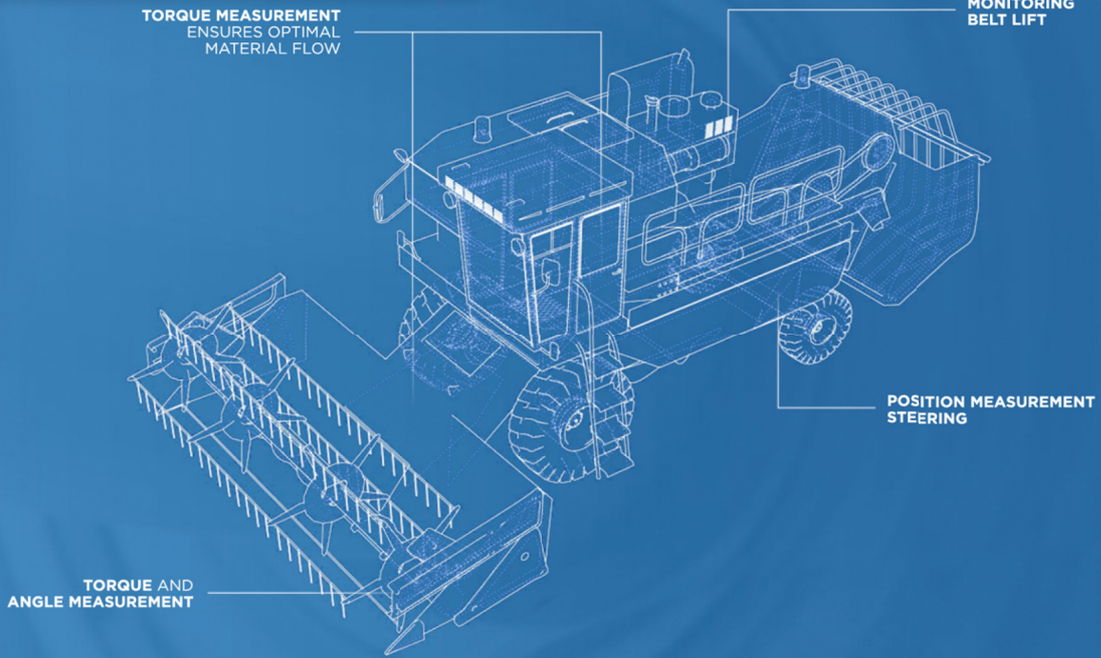
- Excellent price/performance
- High availability with off-the-shelves products
- Very Cost Competitive

- Excellent price/performance
- High availability with off-the-shelves product

- Reduction in fuel consumption
- Reduction in amount of fertilizer used
- Weight saving for the design of the equipment
- Optimization of design (rotary harrow)



## Non-Contact Torque Measurement for Agriculture



## Non-Contact Torque Measurement for Agriculture



Pioneering Measured Solutions

**Group Four Transducers**  
22 Deer Park Drive,  
E. Longmeadow, MA 01028  
[www.groupfourtransducers.com](http://www.groupfourtransducers.com)

Phone : **(800) 4191 444**  
Fax: (413) 525-6182  
[sales@group-4.com](mailto:sales@group-4.com)