



INDUSTRY TRENDS WATCH IN 2026

Industrial systems are becoming increasingly sensor-driven, with greater reliance on real-time monitoring and predictive maintenance. This is driving demand for high-precision components that ensure accurate performance in demanding environments.

As sensor integration expands, dimensional accuracy, sealing integrity, and surface finish are becoming critical. Even minor deviations can impact system reliability and data accuracy.

Manufacturers are focusing on micron-level tolerances and superior surface finishing to deliver durable, reliable components for consistent long-term performance.

PRODUCT SPOTLIGHT



Sensor Housing

Our Sensor Housing (Part No. OM-405) exemplifies precision engineering and stringent quality control. Designed to meet critical GD&T requirements, the component achieves exceptional flatness of the sealing surface within 3 μm , ensuring optimal sealing performance. Additionally, a superior surface finish of 0.4 μm enhances durability and functional reliability.



LIFE @ SEE

[Celebrating Sameer Sir Birthday at See Linkages](#)

Sameer Sir's 60th birthday celebrated his six decades of people-first leadership, compassion, and lasting impact at See Linkages Pvt. Ltd.