



## INDUSTRY TRENDS WATCH IN 2026

Industrial manufacturing is increasingly focused on precision-engineered, leak-proof components designed for high-performance applications. Stainless steel is widely preferred for its strength, durability, and corrosion resistance in demanding environments.

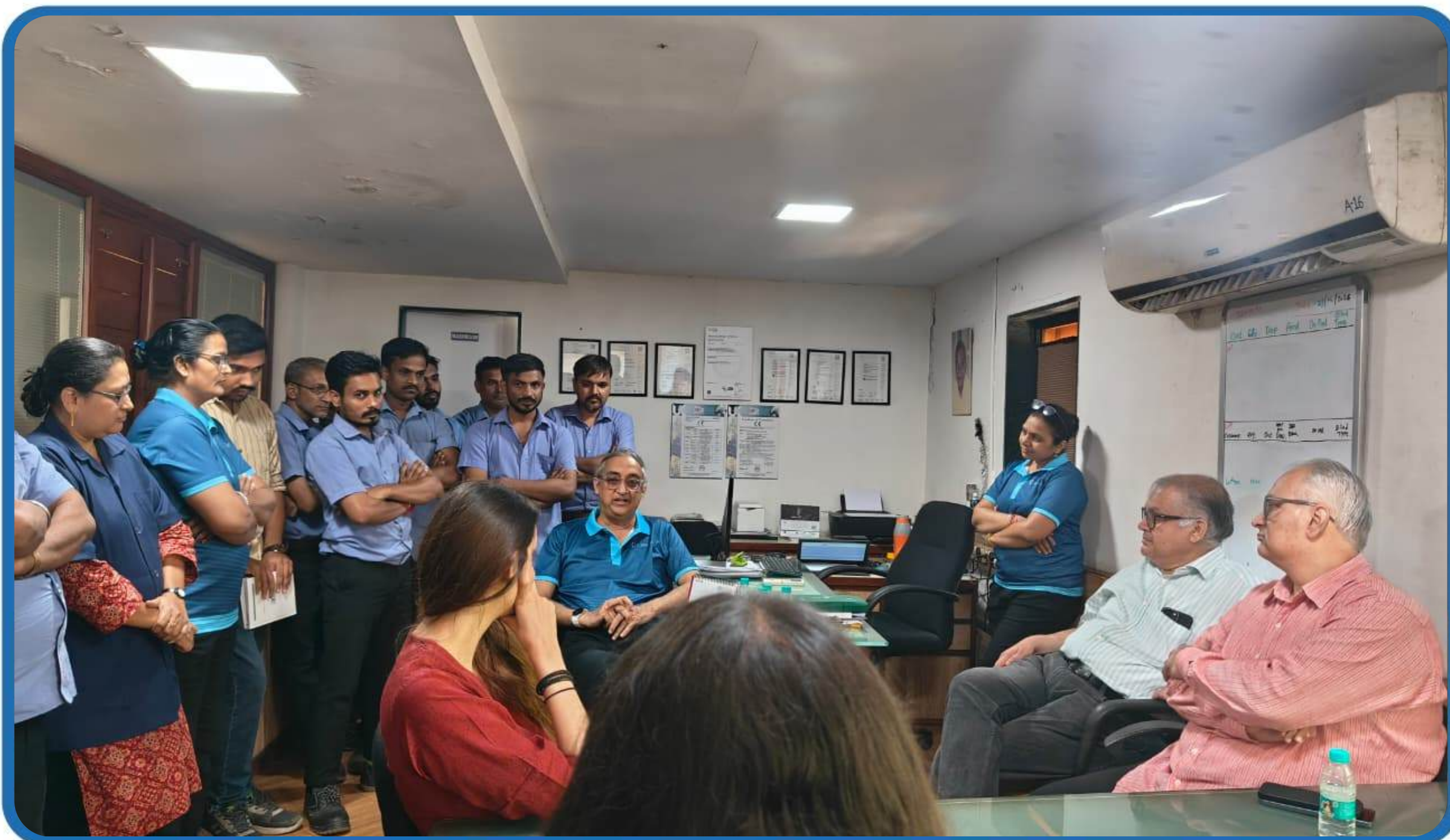
Manufacturers are developing components with complex geometries to suit compact system designs, while advanced welding techniques and stringent pressure testing protocols are being implemented to ensure structural integrity, operational efficiency, and long-term reliability.

### PRODUCT SPOTLIGHT

#### Manifold, 362PMR-B

This stainless steel 304 manifold assembly features precision bends at 90° and 120° across multiple positions, enabling adaptability across applications.

Dual-side welding enhances structural integrity and durability. The assembly undergoes air testing up to 10 kg pressure to validate leak-proof performance, ensuring reliability and consistent operation in demanding industrial environments.



## LIFE @ SEE

### Driving Growth Through Innovation: Eclipse Global Townhall Highlights

The Eclipse Global townhall highlighted key priorities including efficiency, cost optimization, innovation, and product development, while reinforcing a collaborative approach to drive sustainable growth.