

## Dadachanji Group launches advanced engineering & automation solutions facility in Daman

09 February 2026 | News

**Offering end-to-end capabilities across customised pharmaceutical machinery, medical device design and manufacturing**



The Dadachanji Group, a 35+ year legacy leader in pharmaceutical manufacturing and allied technologies, has officially announced the launch of KAIRISH Innotech, a next-generation engineering and technology company focused on building fully customised machines, medical devices, and automation solutions for the pharmaceutical, healthcare, and diverse industrial sectors.

KAIRISH Innotech has been established as a fully integrated, technology-driven manufacturing ecosystem offering end-to-end capabilities across customised pharmaceutical machinery, medical device design and manufacturing, tooling and precision components, robotics and industrial automation, as well as fabricated equipment and sterilisation.

From early-stage concept design to development, prototyping, validation, and final manufacturing, the company positions itself as a single-window engineering partner for enabling seamless translation of ideas into commercially deployable solutions for multiple industrial applications.

Positioned as one of India's most advanced engineering facilities for bespoke, application-specific machine building, KAIRISH Innotech addresses a critical industry need for highly customised engineering solutions that standard equipment often cannot fulfil.

Its offerings are thoughtfully tailored to align with unique facility layouts, specific throughput requirements, desired automation levels, and long-term scalability goals, enabling clients across industries to build future-ready manufacturing environments.

Reflecting its technology-forward mindset, KAIRISH Innotech also unveiled Augmented Reality (AR) capability integration through its newly launched website. This feature enables clients to visualise machines within their own facilities, experience 100% scale placements, assess spatial fit and workflow alignment, and make faster, more informed infrastructure decisions remotely.