

Hydreco leadership team at the opening of the new plant in Bangalore

HYDRECO opens new plant in Bangalore, strengthens global strategy

Hydreco Hydraulics, part of the Daikin Group, has officially inaugurated its new state-of-the-art manufacturing facility in Bangalore, marking a major milestone in its global expansion strategy. The move reinforces the company's commitment to the Indian market and further solidifies its position as a global leader in motion control technologies.

The inauguration ceremony was attended by customers, suppliers, institutional partners, and team members from across India and overseas.

"India plays a pivotal role in Hydreco's long-term vision. This new facility not only enhances our production capabilities but also enables us to localize engineering, reduce lead

times, and respond to customer needs with greater agility," said Katie McColl, CEO, Hydreco Hydraulics. "The new site confirms our confidence in India's technical strength, strategic relevance, and the dynamic energy of its industrial ecosystem – all key drivers of Hydreco's future growth."

Located in Nelamangala, the Bangalore plant spans 2,500 sqm of covered area and is equipped with advanced machinery, expanded assembly lines, and modern logistics infrastructure. The facility is designed to support high-performance applications across sectors such as agriculture, construction, and industrial automation. Ananth Bangalore Suryanarayana, Managing Director, Hydreco India, commented: "We are proud to open this plant in the heart of Karnataka. It reflects our ambition to grow alongside our customers, invest in local capabilities, and deliver engineered solutions tailored for India and the broader APAC region."

The new facility also houses 800 sqm of sustainable office space and will serve as a regional hub for production, engineering support, and training. It further integrates Hydreco India into the global footprint of the Daikin Group, aligning with the group's broader strategy of innovation, localisation, and sustainable growth.



70 July 2025