ElectroMech and Hyster-Yale join forces

ElectroMech announced an agreement with Hyster-Yale Asia-Pacific Pty Ltd, for the sales and service of their Yale and UTILEV lift trucks in India.

ElectroMech is India's largest overhead crane manufacturing company and serves diverse needs of critical sectors like Manufacturing, Heavy Engineering, Infrastructure, Power, Metallurgy, Pharmaceuticals and Paper. Established in 1979, the company has been producing top quality material handling equipment for use across India and about 50 countries globally.

Yale, one of Hyster-Yale's brands, is one of the oldest brands of lift trucks in the world, and has been associated with quality materials handling equipment for over 140 years. This agreement, specifically for the sale and service of the Yale and UTILEV product range, will allow both companies to build on each other's strengths.

The agreement with Electro-Mech will concentrate on catering to a wider range of industries which currently remain untapped. Anthony Salgado, Senior Vice President, JAPIC of Hyster-Yale Group said, "ElectroMech, with its decades of expertise in the Indian market is a perfect partner for us in India. It has an unmatched legacy in the manufacture of premium overhead cranes and a dependable after sales service."

Tushar Mehendale, MD ElectroMech, noted, "The agreement between ElectroMech and Hyster-Yale is in line with our vision of being the preferred partner of world leaders in the material handling industry. This brings together two organizations with



synergies in quality products and unmatched after sales support. While we are already present across a diverse spectrum of industries, this agreement will allow us to provide complete integrated solutions to our customers and access to newer market segments. We aim to achieve a leadership position in this market in the shortest possible time." Hyster-Yale Group, said, "Hyster-Yale is committed to India with its long presence. Yale's legacy is renowned, and Yale® lift trucks are ubiquitous on shop floors throughout India. This additional relationship with ElectroMech will help us to reach to more customers and help to improve productivity of their operations."

> For more information Web: www.emech.in

Rajesh Wazarkar, MD India for

BOGE launches new scroll compressors for oil-free compressed air

Whether in medical technology, pharmaceuticals or the food processing industry - cleanliness is paramount. BOGE KOMPRES-SOREN has now extended its EO range of scroll compressors to ensure full protection from contamination: the new EO 11 produces oil-free compressed air in the 11 kW performance segment. This means BOGE now covers the full performance range from 5.5 kW to 22 kW. The EO series is available with one to four compressor stages. Alternatively, in the upgrade-ready version, the EO 11 can be retrofitted with a third compressor stage. The EO 11 can also be ordered with an integrated or separate refrigerant compressed air dryer, mounted on a container or as a double or multiple system. Its compact design combined with operation at a minimum of 59 dB(A) means there is no problem installing the system next to the workplace.

BOGE's eccentric oil-free (EO) compressors meet the requirements of oil-free compressed air for sensitive applications. The recipe for success here is the scroll compressor technology which operates without oil lubrication: The aluminium spirals in the compressor chamber interlock but do not touch. The resulting compressed air is pulsation-free and absolutely free of oil. In the medical sector, such as dental practices and clinics, pure compressed air protects the health of patients while preventing the contamination of highly sensitive equipment. "When it comes to food processing, for example wine



bottling, EO scroll compressors are perfect for connecting a nitrogen PSA generator from BOGE's N P series. Nitrogen prevents the wine from fermenting further and stops bacteria or mould forming in the bottle. The result: an improvement in the shelf life and quality of the product," explains Franklin Comforter Jayakaran, Country Manager at BOGE India. Featuring a modular design, the EO series can



be ordered with an integrated or separate refrigerant compressed air dryer, mounted on a container or as a double or multiple system. Like the EO 17, the new EO 11 is available as an upgrade version. This enables the two-stage compressor to be extended to include a third compressor stage or an integrated refrigerant dryer.

> For more information Web:www.boge.com