

## Elgi on global V-platform

Renault-Nissan, as part of its aggressive business plans in India, has opened a car manufacturing facility at Oragadam in Chennai, India with a production capacity of upto 4,00,000 units. The first vehicle to be produced at the plant will be the new Nissan Micra, a global sub-compact. The manufacturing facility operates in full compliance with its global manufacturing processes and quality standards.

The company's R&D service lab has also set high standards in quality in the Indian automobile industry. Every car produced at the plant is subjected to thorough road tests that check up all the systems and controls the quality of assembly work before being dispatched. If any anomaly is diagnosed, the car is serviced at this R&D road repair lab. The lab is equipped with pneumatically operated four-post lifts to lift the vehicles for convenience when they are worked on.

Efficient air compressors are needed to operate the safety locks provided inside the column of the lifts.

Elgi's expertise, together with its reputation for market credibility, has enabled it to meet this varying pneumatic air power need of the car industry. The compressor supplied delivers FAD of 126 cfm at 7 bar pressure. The unit is also used to operate pneumatic tools such as wrenches used in automotive repair.

Elgi's rotary screw compressors are not just the right choice in terms of efficiency and low maintenance costs, but also constitute the best choice when it comes to providing supply of quality air power consistently. Designed to offer pressures up to 13.5 bar, the compressors allow maximum air flow thus improving overall unit efficiency. Elgi also ensures prompt and accurate services to its customers whenever needed with its global after sales and service network.



### Disclaimer:

This e-mail and any attachment is intended only for the exclusive and confidential use of the addressee(s). If you are not the intended recipient, any use, interference with, disclosure or copying of this material is unauthorized and prohibited. If you have received this message in error, please notify the sender by return e-mail immediately and delete the message from your computer without making any copies. For further information, visit us at [www.ELGI.com](http://www.ELGI.com). For any product related enquiries click here [enquiry@ELGI.com](mailto:enquiry@ELGI.com). Send us your feedback for our improvement. Click on this link to unsubscribe this mailer.