

## Elgi is in the air...

Known for its technical expertise and reliability, Elgi has recently been selected by Srilanka Air Force Base to supply air compressors demanded by a diverse range of applications in its Air base workshops. The contract called for the installation and commissioning of Elgi compressors with a capacity of 267 cfm.



The Srilanka Air Force is currently equipped with more than 100 modern aircrafts and it operates nine squadrons from five operational bases. When the air force workshops needed a continuous supply of 7 psig air for maintenance and instrumentation, it naturally turned to Elgi because of their confidence in the reliability of its air compressors. Elgi was awarded this contract following a strict evaluation process examining the long term operation of air compressors.



The compressors supplied are installed in the Air base workshops in Katunayake, dedicated to the maintenance of aircrafts. Elgi's rotary screw electric driven compressor supplies clean and dry air at the elevated discharge pressure to these workshops.

Following this successful order, Elgi has been awarded another major contract from Shaikh Isa Air Base in the kingdom of Bahrain. The installation of air compressors along with its accessories was completed on a timely manner and as per the technical requirements specified in the contract.

### 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.