

<p><b>DECEMBER 15, 2011</b></p>	<p align="center"><b>CARLYLE COMPRESSOR 1440 ROCK MOUNTAIN BLVD STONE MOUNTAIN, GA 30083</b></p>	<p align="right"><b>VOLUME 4, ISSUE 3</b></p>
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## CONGRATULATIONS STEVE HOLDEN AND JEFF OVERTON!

Steve Holden was appointed as an Engineering Director for Compression Systems and Global Program Management group. Thanks Steve for all hard work as the Carlyle's Global Manager!

Jeff Overton was promoted to a Customer Business Manager for Carlyle OEM Sales group. Prior to this appointment, Jeff served as the OEM Sales Manager. Congratulations Jeff!

## WELCOME MIKE COLLINS!



We are pleased to announce that Michael Collins has joined the OEM Carlyle team as an Application Engineering Manager, reporting to Jeff Overton, Customer Business Manager. Please welcome Mike to the group!



## NEW CARLYLE OIL PRESSURE SAFETY ELECTRONIC SWITCH IS NOW AVAILABLE

The new Carlyle OPSS electronic differential pressure oil switch is designed to protect a compressor from loss of lubrication.

In reciprocating compressors with oil pump lubrication, lack/loss of lubrication could result in serious damage of compressor bearings and sliding surfaces.

With the new OPSS switch, there is no need for additional tube connection between the compressor and DP switch, as well as additional mounting brackets. By using the OPSS switch, noticeable improvement in maintenance and serviceability is expected, since refrigerant reclaim is not required and a number of potential leak points is significantly reduced.

For additional information, wiring, installation instructions, operation instructions, LED Status indicator and conversion options, refer to the [Bulletin #11T-2](#).

## LITERATURE/ SOFTWARE UPDATES

- [The 06CC Application Guide](#) - revised (Catalog #574-066)
- [Solutions](#) software - updated to [Revision 4.1.3](#).

Download available @ [www.carlylecompressor.com](http://www.carlylecompressor.com)

## DID YOU KNOW ???

...that Carlyle's Two-Stage, 06CC models are extremely efficient in low temperature applications and when installed in locations with high condensing temperatures. Since this compressor has 2 separate stages, the pressure ratio is reduced at each stage, resulting in lower internal losses and improved efficiency.

...that Carlyle's 06TA and 06TR, 74 MM screw compressors are designed to have an identical mounting footprint for all model sizes simplifying installation.



## AHR EXPO 2012

Are you planning to attend AHR EXPO in Chicago on January 23-25, 2012? Please visit Carlyle's booth # 4349 and let us tell you about the new products and services Carlyle has to offer!