



Calspex

The Vantek Calibration Control System is an integrated software package designed to provide a complete calibration/gage tracking system for all types of gages and equipment. It facilitates the writing of calibration reports and the organizing of important data.

Calspex is a procedure based calibration and data entry program. The software guides you through the calibration process, during which you only enter the required information when prompted. The calibration report generated at the end of the process is concise and informative. Reports are automatically saved to the hard drive. Printing hardcopies is optional.

The integrated Thread Calculator can be used when calibrating threaded plugs and threaded rings to quickly and accurately calculate all thread dimensions. Simply provide the software with the thread form, nominal diameter, and pitch; the software will calculate your master dimensions for that thread. The calculator accommodates non-standard thread wire sizes, special threads and custom length of engagements.

When combined with Inspex DRO and a master gage, calibration becomes even easier. The Inspex program not only functions as a normal Digital Readout, it feeds the actual calibration data directly into the Calspex program. This eliminates the need to retype data and decreases the error potential.

VISIT OUR WEBSITE FOR MORE INFORMATION: www.vantek-nem.com
You can request a customized quote online, call us by phone or e-mail us!

DataSet	In/OUT	
OD Jaws	OUT	Red
ID Jaws	IN	Green
Depth Gage	IN	Green
Digital Readout	IN	Green
Dial	IN	Green

Pass this Gage Fail this Gage
 Limited Calibration Readings As Found

< Prev Next > Cancel

Vantek can easily provide you with a turnkey system. We have a complete line of IBM PC compatible computers, which can be customized to suit your needs.

We can pre-install our software and any necessary hardware required for your specific application. Most standard third-party software packages can be provided.



