

“

*Synergy  
&  
Competences*

”



**VISIT US!**



Lot 32A-22  
KKIP Ready Built Factories  
Phase 2  
Industrial Zone 4 (IZ4), KKIP  
Kota Kinabalu, Sabah

088 496 177

[www.seatechkk.com](http://www.seatechkk.com)  
[seatechkk@gmail.com](mailto:seatechkk@gmail.com)



**Gauges  
Calibration**

***Kota Kinabalu***

**S**EATECH **E**NGINEERING **M**AINTENANCE SDN BHD  
*Synergy and competences* (388925-D)

## WHY IS PRESSURE GAUGE CALIBRATION NEEDED?



In industries, laboratories, and other commercial environments, pressure gauges are integral to processes. They are some of the most common instruments in use and almost every laboratory or manufacturer relies on them heavily. The sheer number of them in use leads to people assuming they are in working order, thus calibration is often overlooked or delayed.

Another essential function that depends on pressure gauges is safety. Employees rely on pressure measurements displayed by gauges to identify potential problems. Ensuring that pressure gauges are performing reliably, within reasonable limits of precision and accuracy, is absolutely essential for safeguarding quality and safety.

Phone : 088 496 177  
[www.seatechkk.com](http://www.seatechkk.com)

## TECHNOLOGY USED



Seatech Engineering Maintenance Sdn Bhd offer calibration of pressure gauges from 1 up to 2600 bar (10 to 40,000 lb/in<sup>2</sup>) using certified BUDENBERG hydraulic dead weight tester.



**Budenberg**

## CALIBRATION REPORT

For each gauge a specific report will be delivered with the test value, measured value, correction value in %, specification and result.

Our calibration tester has also a MASTER CALIBRATION Certificate.

## OUR SERVICE

Seatech is dedicated to offer you the best and reliable service catering to your requirement and needs.

## CONTACT US NOW

Lot 32A-22  
KKIP Ready Built Factories  
Phase 2  
Industrial Zone 4 (IZ4), KKIP  
Kota Kinabalu, Sabah

088 496 177

[www.seatechkk.com](http://www.seatechkk.com)

[seatechkk@gmail.com](mailto:seatechkk@gmail.com)