



Complete Calibration Functionality Inside SAP ERP!

Users of SAP for Maintenance and Reliability often look for a calibration solution for equipment and instruments. With QMC, all calibration requirements can be met in SAP!



QMC Functionality Includes:

- Lab Standards
- As Found / As Left Results
- Data Sheets
- Calibration Report

Vesta Partners, LLC
60 Long Ridge Road
Suite 403
Stamford, CT 06902

Phone: 203-517-0400
Fax: 203-569-9776
E-mail:
info@vestapartners.com





QMC OVERVIEW

What is QMC?

Vesta QMC is an add-on SAP Calibration tool that supplements SAP Quality Management and Plant Maintenance modules. This product provides very robust and user-friendly features to plan, capture and report Calibration data across your enterprise. As an ABAP Add-on product, Vesta QMC can be easily installed and readily usable with minimal setup. This product is designed in such a way as to make sure Calibration data is traceable and auditable for compliance.

What does QMC do?

Vesta QMC allows seamless integration between Calibration detection, planning, data capture and reporting. Integration of Equipment maintenance plan allows automatic detection of when equipment is due for Calibration. It allows you to plan Calibration specific requirements such as intervals, checkpoints, tolerances and procedures by introducing a new piece of master data objects known as "Data Sheets" that can be assigned to one or more pieces of equipment. As found/As Left results and Lab standards screen provides users to capture calibration data which are stored for traceability and auditing during each step. Finally, SmartForms based Calibration reports provides detailed reporting that can be easily customized to meet client requirements.

What does QMC look like?

Vesta has written additional code to provide complete and robust calibration functionality inside SAP ERP. We have developed custom screens and functions. With QMC there is no need for integration to 3rd party applications. The calibration technician can perform the work directly in SAP.



SAP Gold
Consulting Partner

Device Function Specifications: Edit

Copy Function New Function Delete Function

Data Sheet Number: 1000 Scale: 0 - 1500 g

Function Info

Function Number	10	Weight	
Instrument Range	0	1500	UoM g
Calibration Range	0	115	UoM g

Plausibility Limits

Calculation Type: % of Range

Limit Value: 20

Adjustment Limits

Calculation Type: Plus/Minus (± EU)

Limit Value: 1

Process Limits

Calculation Type: Plus/Minus (± EU)

Limit Value: 2

Reading Type	Input	UoM	Output	UoM
WEIGHT			0	g
WEIGHT			375	g
Weight			750	g
Weight			1500	g
WEIGHT			1250	g

For more information, call 203-517-0400