

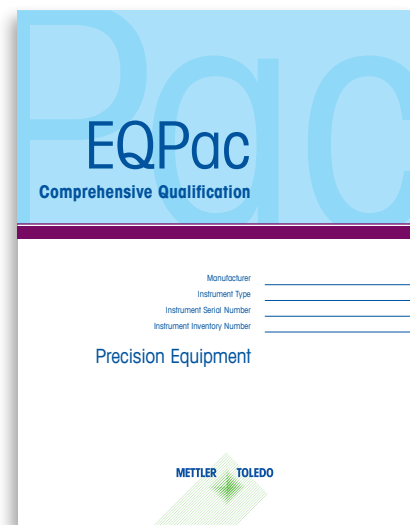
# EQPac Installation & Qualification

## EVA Karl Fischer Titrators

### EQPac Supports Highest Needs for Regulatory Compliance

Regulatory compliance is a key objective for all pharmaceutical manufacturers and their suppliers. According to GMP the manufacturing processes and analytical methods need to be validated, while at the same time the equipment used for production and quality control requires qualification.


In order to support customers in fulfilling this compliance requirement METTLER TOLEDO has created the EQPac for EVA Karl Fischer Titrators V1/V3 and C1/C3. This EQPac is a service solution specifically designed to address compliance concerns in today's demanding regulatory environment. It provides regulatory conformance qualification and calibration service on-site.



### Standard Calibration Certificate (SCC):

The Standard Calibration Certificate is designed to evaluate the performance of your METTLER TOLEDO titrator against factory specifications. All calibration data is recorded and displayed with a Pass/Fail Indication of each parameter.

### Equipment Qualification

EVA KF EQPac	Your Needs	Your Benefits
 <p>Fully compliant qualification documentation and titrator monitoring logbook</p>	Highest demands for regulatory compliance	Comprehensive service and documentation performed by professionally trained and fully authorized service experts
	Fulfilling documentation requirements	Proven qualification protocols (IQ/OQ)
	Accurate and reliable results	Standard based General System Suitability Test
	Full results traceability	Routine tests (PQ) defined
	Performance at a constant level	Routine calibration methods defined
	Calibration and certification	Periodical instrument calibration including certification
	Maintenance	Service plan defined (MQ)

### Dealer EQPac EVA Karl Fischer Titrators

Service Material ID	Material Description
B99424310217	EQPac Titration for Advanced Volumetric KF Titrators
B99424310219	EQPac Titration on Advanced Coulometric KF Titrator