

IPac Installation & Qualification

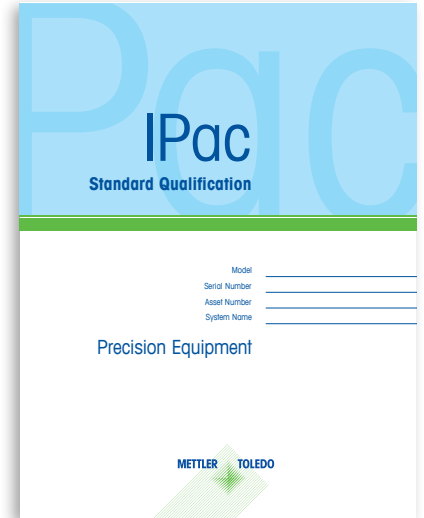
EVA Karl Fischer Titrators

IPac: Fast and Easy Qualification Solution


Manufacturers of goods for end user consumption have to ensure that their products are safe and of consistent quality. This is secured by following the quality management standards specific for the product area and compliance with them. Therefore, the manufacturers need to establish proven production processes including proper equipment to monitor them. While the qualification of analytical and production equipment has long been a mandatory requirement in the pharmaceutical, biotechnology and medical industries, today many customers in non-regulated environments also see the clear benefits of having their analytical equipment qualified.

To support this customer group, METTLER TOLEDO has created the IPac for EVA Karl Fischer Titrators.

- Professional installation and operational qualification (IQ/OQ) performed by fully authorized service personnel
- Easy, fast and comprehensive service qualification and documentation handed out on the end of installation
- IPac is regulatory compliant instrument qualification



Initial Qualification

EVA KF IPac	Your Needs	Your Benefits
Initial qualification and/or requalification documentation 	Regulatory compliance	Documented proof of proper installation (IQ) and taking-to-operation (OQ)
	Qualification documentation	Proven IQ/OQ protocols
	Performance at a constant level	Routine tests (PQ) defined
	Accurate and reliable results	General System Suitability Test
	Service and maintenance	Service plan defined (MQ)

Dealer IPac EVA Karl Fischer Titrators

Service Material ID	Material Description
B99464310217	IPac Titration for Advanced Volumetric KF Titrators
B99464310219	IPac Titration on Advanced Coulometric KF Titrator