

# IPac

## Standard Qualification

Model XPE205DR

Serial Number 20161101\_1

Asset Number 2452354231

Document ID CH4333-025-093024-IPacLabTec

## Balance

**Sample Customer**

Sample Address

Sample City, Sample State, Sample

## LabTec Instrument IPac

### 1. IPac Introduction

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#### 1.2 Scope

This IPac is intended to ensure compliance with standards, norms and regulations applicable to equipment in quality assurance environments. Completion of the qualification process using IPac ensures a documented, professional installation with initial calibration, suited for integration into a quality management system. IPac is designed to meet Installation Qualification (IQ) and Operational Qualification (OQ) requirements. It also specifies guidelines for user-defined standard operating procedure (SOPs) for periodic tests. In the section Maintenance and Calibration it specifies re-calibration and maintenance activities.

##### 1.2.1 Procedure Statement

The IPac equipment qualification will be performed by a trained and authorized METTLER TOLEDO Service technician.

The equipment referenced in this document has been installed in accordance with the METTLER TOLEDO Work Instruction "IPac SOP" (document number SVC-WI-LABTEC-053).

**Note:** The abbreviation N/A in this entire document means "Not Applicable".