## SARTURIUS

# Ingenix Suite - Advanced Pipette Calibration Module

Pipette calibration software for an easy and efficient up-todate process management

## Highlights

- ISO 8655:2022 and CFR 21 Pt. 11 compliant
- Secure SQL database

- Large and growing pipette database
- Languages: English, French, German, Italian, Mandarin





## **Product Information**

The Advanced Pipette Calibration Module is an integral part of the Ingenix Suite software family when it comes to simplifying workflow for your pipete calibration.

The convenient interface offers a guided workflow for your pipette calibration tasks. It allows easy scheduling of calibration intervals and management of the respective pipette fleet.

As every other module, it can be installed and run as a stand-alone software solution for your pipette calibration tasks, or in combination within the Ingenix Suite family of modules.

It is completely compliant with ISO8655:2022, ISO17025 and 21 CFR Pt. 11. Network capabilities with automatic transfer to a SQL database provide central data management and the highest level of security standards.

## Technical Specifications

#### **Advanced Pipette Calibration Module**

License Period	1 or 5 years
Balance Connections	1 (included) - additional balance connections optional
Supported Sartorius Balances	Speedcal Mobile, Cubis® MPS, Cubis® I, Cubis® II
ISO 8655 Compliance	Yes
21 CFR Pt. 11 Compliance	Yes
SQL Data Base with MS SQL Database	Yes
Languages	English, French, German, Italian and Mandarin
User Management	Yes (LDAP and/or standalone)
Role Management	Yes
GxP Compliance (Audit trail)	Yes
e-Signatures	Yes
Comprehensive Pipette Database	Yes
Data Import of Pipette Database(s)	Yes (CSV import)
Import of Environmental Data	Yes, supported for Sartorius climate modules.
Balances from Multiple Vendors	Supported
Number of Connected Balances	Unlimited
Users per License	Unlimited
Pipette Tip Management	Yes
Report Management	Yes (variable filter functions e.g. date, pipette etc.)
Minimum System Requirements	Laptop with following specifications required:  Processor: 1 gigahertz (GHz) or faster processor or SoC  RAM: 2 GB for 64-bit  Hard disk space: 12 GB  Graphics card: DirectX 9 or later  Display resolution: 1024 x 768  RS232 ports: For serial connection (optional)

## Ordering Information

Description	Order No.
Ingenix Suite Advanced Pipette Calibration	
1 year license	DSX1PC01LWGADC01
5 year license	DSX5PC01LWGADC01
Ingenix 1 Balance licence (optional)	
1 year license	DSX1PCLWGSBL
5 year license	DSX5PCLWGSBL
Optional Add-ons	
Ingenix Suite Pipette Advanced Calibration Validation Document	DSX-PC01LWGSVM03

## How can I get a demo?



Option A: Fill out a request form on the Ingenix Suite Website



Option B: Email us at DigitalSolutionsLPS@Sartorius.com

## How can I request a quote?



Option A:

Visit our Sartoirus eShop for Ingenix Suite



Option B: Contact your local Sales Representative

## Discover More



Lab Balance Calibration Solutions



**Pipetting and Pipette Tips** 



Ingenix Suite

### Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen Phone +49 551 308 0

★ For further information, visit

www.sartorius.com

#### USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906