

# LyoSentinel<sup>TM</sup> Molecular Sensor

Real Time Process Control for Lyophilization Applications



Robustness Reliability Repeatability Accuracy Sensitivity

Cloud Ready



# Designed for Pharma Lyophilization Process Monitoring, Protection & Control

The LyoSentinel<sup>™</sup> is a turnkey process monitor solution tailored for pharma lyophilization applications using freezedryers(FD). The LyoSentinel value offering includes:

- Tool qualification prior to the start of the lyophilization process to ensure vacuum integrity and absence of contaminants e.g. Silicone oil & air leaks.
- Monitoring of water vapor and aqueous solvents for accurate drying endpoint detection.
- Detection and identification of traces of silicone oil leaks emanating from compromised heat transfer fluid conduits during lyo process.
- Process cycle development and process production transfer tool.

# LyoSentinel Description

A modular system consisting of a smart cradle protection module nesting the AMS-1000 mass spectrometer.



# LyoSentinel Process Monitoring Features & Benefits

- Designed for lyophilization process monitoring
- Unique miniature mass spectrometer design
- Detect & Protect: Silicone oil detection and protection system
- Designed for standalone or integration operation.
- On board use cases Primary and secondary drying endpoint
  - Fast silicone oil detection
  - Baseline chamber health leak and contaminates checking
  - Process transfer
  - User customizable
- Smart cradle docking system
- Edge device/ cloud-ready integration for Lyo system machine learning
- Field serviceable
- Endorsed by major pharma PAT professionals.
- 21CFR part 11 full compliance
- Real-time process monitoring

# **Smart Cradle Filter Module**

- Consists of an integrated sampling system intended for direct connection to the freeze dryer.
- Includes a heat-controlled dual sample path manifold, with the primary path featuring a proprietary filter design for continuous monitoring of the drying process and its endpoint detection.
- The chamber gas sample is drawn through the heated filter while high molecular weight contaminants are removed based on permeation rates.

# AMS-1000

 The AMS core platform is a compact system featuring the MS sensor and its associated electronics, vacuum manifold, and vacuum pumps.

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- The enabling MS sensor technology is a miniature array of quadrupole mass filters operating in parallel to achieve high-sensitivity performance with fast response time.
- The sensor covers 100 amu of mass range and is compatible with high pressure process chamber operation.

# Software

The LyoSentinel<sup>™</sup> is controlled via a webbrowser based application (Atonlab<sup>™</sup>). The dashboard is the primary user interface (UI) view for control, data acquisition, and system health monitoring and diagnostics display.

• UI provides instrument customization and displays many user defined configuration parameters.

- UI allows users to switch between various "recipes" to suit specific application requirements.
- Datasets generated from perpetual scans are time stamped and stored allowing the system to run autonomously.
- Process spectral information, pressure and vacuum diagnostics, preventative maintenance schedule, and operational control are all supported in Atonarp's Cloud Services.
- Additional data analytics, multiple system access and machine learning algorithm solutions for process standardization among dryer tools are also available



View of the LyoSentinel User Interface (UI)

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# **ΛΤΟΝΛRP**



Plot of cycle data including AMS water signal for 5% w/v sucrose solution

# **LyoSentinel Specifications**

Parameter	Conditions	Min	Тур	Max	Units
Mass Range		2		100	amu
Sampling pressure range		10x10 <sup>-3</sup>	200x10 <sup>-3</sup>	1	Torr
Ambient temperature	80% relative humidity non-condensing	0		40	°C
Inlet pump	A dry pump able to establish low mTorr pressure	100			l/min
Power consumption	24VDC			240	W
Weight			22		kg
Size	Length x Width x Height	408 x 204 x 316		mm	

### **Ordering Information**

Instruments:	Part number		
LyoSentinel 120VAC	ASM-900-0011		
LyoSentinel 240VAC	ASM-900-0012		

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