

## Now supports 21 CFR Part 11 compliance

Model 9703 Liquid Particle Counting System

## **FEATURES**

- Reduced sampling costs
- Simplified sampling procedure
- Reduced sample contamination
- Maximized sampling repeatability
- Supports 21 CFR Part 11 compliance with PharmSpec 2.0
- Supports new USP <789> tests for ophthalmic products

## **APPLICATIONS**

- Precision cleaning
- Parenteral particle counting
- Injectables
- Pharmaceutical testing
- Pharmacopeia compliance
- Medical devices
- WFI / PW / DI waters



The HIAC Model 9703 System combines proven technology and application knowledge in a compact syringe sampler, and with the PharmSpec 2.0 software now offers full compliance with 21 CFR Part 11. This instrument precisely measures particles from small and large volume parenterals as well as fluid used for cleaning medical devices and precision parts. Analyze samples from WFI (water for injection) systems.

The automated mechanisms ensure that particles in the sample are uniformly suspended and drawn into the sensor with minimum operator interaction and contact; consequently, sample error decreases and operator contamination is minimized.

The principle of light extinction (light blockage or obscuration) is used to detect particles in the range of 1.3 to 400 micron. The HRLD series sensors are used exclusively with this system to accurately size particles through their full dynamic range, resulting in unsurpassed resolution and count efficiency. For submicron particle counting applications, MicroCount series sensors may be employed.

The Model 9703 system uses a personal computer to provide user input, particle count data display, analysis, and storage of batch records. PharmSpec 2.0 software allows the user to choose pre-defined test standards (USP <788> and <789>, EP, KP or JP) or customize batch runs in a 21 CFR Part 11 compliant environment.



## Model 9703 Liquid Particle Counting System

SPECIFICATIONS	Temperature Range	40 to 104°F (5 to 40°C)	
	Tomporature Dange of Sample	0 to $80%$ feative number, non-condensing	
	Viscosity Limit	$40\ 10\ 104\ F\ (5\ 10\ 40\ C)$	
	Voltage	$\sim 20$ cp (may require use of 1.0 mill symple)	
	Power	500 VA maximum 2 A at 115 to 230 VAC	
	Fower		
	Eusing		
	Dimensions	13 to 250 vmc, Type 1, 2m, 50 13 75" $wx$ 13 0" d x 10 75" b (32 4 x 30 5 x 50 2 cm)	
	Differisions	$12.75 \text{ w} \times 12.0 \text{ u} \times 19.75 \text{ fr} (52.4 \times 50.5 \times 50.2 \text{ cm})$	
	Sample Pottle Clearance	Standard Unit: 5.8" (14.7 cm)	
	Sample Bottle Clearance	Statualu UIII. J.o. (14.7 CIII) Extension Kit: $0.0''$ (22.8 cm) increases height by 3.2'' (8.1 cm)	
	Volume Accuracy	EXTENSION MIL 9.0 (22.0 CIII), INCLEASES HEIGHT DY 5.2 (0.1 CIII)	
	Flow Pate Accuracy	> 95%	
	Sample Flow Pate	10 to 100 ml/min: Actual flow rate for the system is	
	Sample now Rate	determined by the sensor's flow rate For 2I CFR Part II compliance, PharmSpec 2.0 is a Windows <sup>®</sup> -based package with built-in procedures for common pharmaceutical testing requirements. Designed to be validated	
	Software		
	SOILWAIE		
		for the pharmaceutical custo	mer PharmSpec makes limits
		testing easy and reduces errors with step by step instructions and Pass/Fail results	
ORDERING GUIDE	When ordering, specify:	SENSOR:	DYNAMIC RANGE:
		HRLD-100/100HC	4 to 100 µm(c)
		HRLD-150/150JA	1.2 to 150 µm
		HRLD-400/400HC	2 to 150 µm
		MicroCount-05	0.5 to 350 µm
		MicroCount-100/100S	0.1 to 5 µm
OPTIONAL	MicroCount-05 Adapter		
ACCESSORIES	Glass Stir Rod, Standard 6" (15.2 cm)		
	Glass Stir Rod Long 13" (33 cm)		
	Probe $8.07''$ (20.49 cm)		
	Svringe $(1, 10, 25, ml)$		
	Extension Arm Kit		
	LAUCHSION MINI NIL		
	INON-IVIAgnetic Stiffer		
	Computer		





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