

## Low cost syringe sampling of high purity chemicals

Model 3000A Liquid Syringe Particle Sampler

## **FEATURES**

- Affordable and accurate
- Quiet operation
- One step sample loading
- Digitally regulated flow rate and stir speed
- · High purity sampling design
- CountSpec<sup>™</sup> Software
- Easy to clean

## **APPLICATIONS**

- Precision Cleaning Bath Monitoring
- Corrosive Chemicals
   (with MicroCount<sup>TM</sup> sensors, requires accessory kit)



HIAC's Model 3000A batch sampler is designed to simplify your particle counting procedures. The sampler incorporates precision stepper motors for sample testing, eliminating the need for pressure lines. This means the Model 3000A can be moved and located anywhere in your lab without concern for pressure air lines.

Sample loading is as easy as placing the sample on a target and pressing a load key. The "hands-off" sample loading and unloading design complements proper sampling technique and reduces operator contamination of the sampling probe. Regulation of the sample flow rate and stir speed simplifies your operation while improving the accuracy of your particle counting tasks.

The new microprocessor-controlled sampler is designed to interface with HIAC's Model 8000A counter or with our liquid particle counting system and software. Sample testing parameters, such as volume and number of runs, are entered by the operator either at the 8000A counter or within the software. The counter and software will then automatically give your testing instructions to the Model 3000A sampler. Operations are simplified without compromising the system utility or performance.

Cleanup, a simple matter due to the "crack and crevice-free" design of the Model 3000A, facilitates adherence to GMP.



## Model 3000A Liquid Syringe Particle Sampler

**SPECIFICATIONS** 

Flow Rate Accuracy <5% Volume Accuracy <1%

Sample Flow Rate 10 to 100 ml/min

Actual operating flow rates are a function of the sensor

Operating Environment 41 to  $104^{\circ}F$  (5 to  $40^{\circ}C$ )

0 to 80% relative humidity, non-condensing

Power Voltage 100-120 or 220-240 VAC

Frequency 47 to 63 Hz

Maximum Current 0.630 A @ 115 VAC 0.50 A @ 230 VAC

Dimensions 12" wide x 11" deep x 19" high (30 x 28 x 48 cm)

Sample Bottle Clearance Standard unit: 5.8" (14.7 cm)

Extension kit: 9.0" (22.8 cm)

Weight 20.4 lbs (9.3 kg)

Wetted Materials Teflon® (PTFE, TFE, PFA)

Kel-F<sup>TM</sup> (CTFE) Borosilicate Glass Schott BK7<sup>TM</sup> Stainless Steel 316\*

 $Viton^{TM}$ 

Stycase™ 2850 Adhesive

Accessories Included Sampler

10 ml syringe

Small and large bore probe Cables and power cord CountSpec<sup>TM</sup> Software

Manual

**ORDERING GUIDE** 

When ordering, specify:

Power (AC)

100-120 VAC or 220-240 VAC

OPTIONAL ACCESSORIES

Sampler extension kit

I ml syringe

10 ml syringe (additional)

25 ml syringe

MicroCount™ Mounting Kit





<sup>\*</sup> The stainless steel can be eliminated when a MicroCount™ Mounting Kit is supplied.