





Bench Top Air Sampler for Microbiological area monitoring

Description		Image
Air Sampler for Microbiological area monitoring Model: FKC-II		
1. Sampling hole has many small holes to reduce puffball superposition and		
reduce error of animalcule count.		000
2. Programmable, sampling quantity can be set from 0.01 to 2.0 steers.		
3. LCD displays sampling quantity, sampling time and other parameters.		
4. Save sampling quantity, sampling time and other parameters in pages and save		Porous sampling head
256 pages at most.		Color touch screen
5. Particular sculpting, convenient to use.		US8 Charging mouth
6. Simple to exchange substrate utensil, just only take down sampling hole to		The power supply
exchange substrate utensil. (Standard diameter is 90*15.)		
model Parameter	FKC-2 air biological sampler	
Sampling quantity	3.53CFM/min	
Speed of sampling hole	<0.4m>/s, basically the same as that of clean room (isokinetic sampling)	
Power supply	AC & DC, chargeable buttery: DC7.4V, continuous work for 4h after charged	
Speed crash	16m/s	
Collection efficiency	95%	
Sampling range	10-6000L	
Volume	φ120*300	
Weight	2.5Kg	
Configuration	AC Adapter,2Substrate Vtensil ,Instruction Manual ,Inspection report, Warranty Card	