

Adjustable Volume Powder Pipette Dispensing System

Accurately measures variable volumes of powder

Micrometer Gauge for simple repeatability

Adjustable head minimizes repetitive stress syndrome and improves efficiency

Calibration adjustment insures precise volume control

Ergonomic handle design maximizes operator comfort and control

Easy to use push/pull disconnect fittings

Easy to clean, rugged stainless steel and Delrin construction (Static dissipative and conductive handles available)

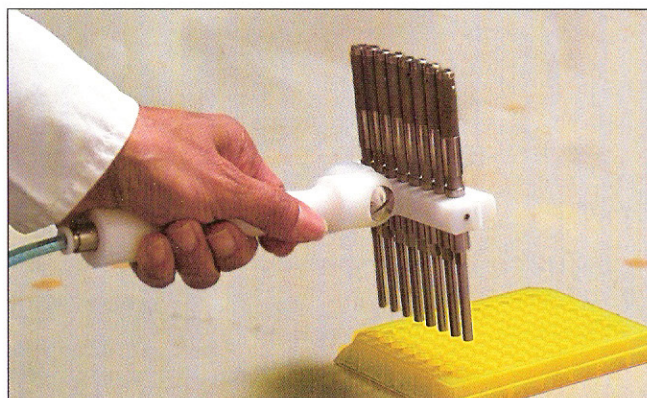
Interchangeable pipette tips will accommodate a wide range of sample volumes

Replaceable sintered stainless steel filters avoid cross contamination and easy to clean

PIPETTE VOLUME				
Pipette Bore diameter	Pipette length	Effective Length Inches (mm)	Cu. in. (max.)	cc (max.)
0.125	2.2 in.	1.5 (38.1mm)	0.02	0.3
0.250	2.2 in.	1.5 (38.1mm)	0.07	1.2
0.375	2.2 in.	1.5 (38.1mm)	0.16	2.7
0.500	2.2 in.	1.5 (38.1mm)	0.29	4.8

Special lengths available on request at extra charge
Adjustable volume will remain the same, the cannula volume will change with length Custom Tips and Filters available upon request.

Standard and Custom Multi-head Pipetters



The affordable, adjustable volume Powder Pipetter is an accurate, time saving system for your powder filling applications.

This complete powder dispensing system features the ergonomically designed powder pipette, the control unit, foot switch, hose, A/C power cord and powder screen.



- Turnkey, requires only AC power
- Convenient handles for easy handling
- Adjustable pressure and vacuum knobs
- Illuminated on/off switch
- All stainless steel construction
- Foot switch minimizes hand movement
- Small foot print saves space
- Disposable in line filter unit filters and dries
- High capacity, reliable oilless pump for clean air/vac

For additional information or the name of an authorized dealer near you call:



**SAN DIEGO
SCIENTIFIC INSTRUMENTS, INC.**

13069 Poway Road, Poway, California 92064 • 858-485-9000 • FAX: 858-748-7501 • EMAIL: info@sdsii.com