

Flexible, automated
sample handling.

MoFlo™ XDP SmartSampler

Chemistry
Lab Automation
Information Systems
Molecular Diagnostics
Immunodiagnosics
Centrifugation
Disease Management
Hematology
Hemostasis
Flow Cytometry
Primary Care



Designed around the way you work, with an open platform and automated features to increase productivity.

SmartSampler is the latest product innovation for sample introduction on the MoFlo XDP high-performance cell sorter, streamlining sample handling operations normally performed manually by the instrument operator.

SmartSampler easily accommodates tube sizes from 0.5 to 50 mL for your custom formats. Other features include agitation and temperature control, as well as single push button operation for starting or stopping a run.

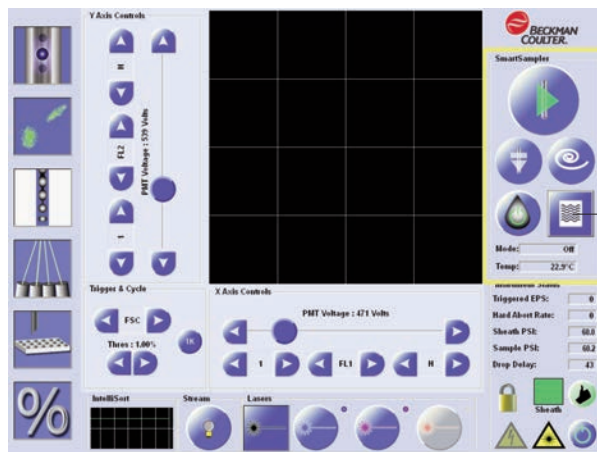
MoFlo XDP SmartSampler

From small volumes to large, your sample requirements change frequently. Now, use a sample input system that saves both time and money.

Flexible Sample Input

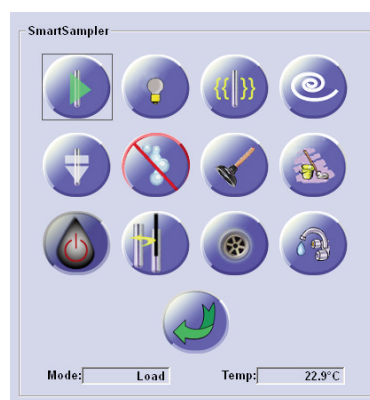
- Unique small-tube format reduces sample dilution requirements.
- Large-tube format for longer continuous sorts.
- Agitation keeps cells in homogeneous solution, critical for even distribution of rare events.
- Temperature control maintains viability for cell re-culture.
- End-of-sample (air) detection enables an entire sample run with minimal waste of source material and reagents.
- Automated backflush and cleaning for dense or sticky samples reduces clogs and facilitates high-speed sorting.
- Front panel button and LED displays promote one touch operation for high throughput and automated operation.
- The Lexan chamber seals the sample environment for superior control and operator safety.
- Filtration removes potential aerosols as small as 0.3 μm in exhausted air at 99.995 percent efficiency, protecting the operator.

aXcess Control Panel for SmartSampler Screen



SmartSampler menu button

SmartSampler abbreviated menu



SmartSampler full menu

SmartSampler Specifications

Tube Sizes	0.5 – 50 mL
Nozzle Sizes	70 – 200 μm
Temperature Control	-4 – 40 °C
Sample Pressure	5 – 85 psi
Dimensions	18 cm W x 10 cm D x 44 cm H

For Research Use Only. Not for use in diagnostic procedures.