

Calculating Precise Cell Free Samples

Introducing the **NEW**
SEG-MOD™ 202
VESSEL INTERFACE

Self-Calibrating Fluidic
Module for High Cell
Density Cultures



- Precise fluid management system for vessel sampling operations
- Calculation of fluidic pull for accurate cell-free sampling means when viscosity increases, flow rate decreases
- Ultrasonic sensors ensure pinpoint accuracy & proven reliability
- Self-calibration of fluidic pull provides accurate sample withdrawal
- Scale independent: Can use with laboratory, pilot, or production vessels
- Compatible with any manufacturer or vessel design