# **FLOWNAMICS**

www.flownamics.com





# Enhance Seg-Flow's and Acquire's capabilities by withdrawing cell-free and cell-containing samples from a single channel

- Enables the extraction of sample from one additional location when connected to a Seg-Flow S3 or Acquire Sampling Systems
- Can be used to take both a cell containing and cell free sample from the same bioreactor with a single sampling stream
- Same fluid path cleaning mechanism used by Seg-Flow S3 and Acquire Sampling Systems
- Backwards compatible with S3 Seg-Flow



### **Accessories**





ASR/ASR+ Bracket

## **Tubing**

#### **Tubing Types**

- Autoclavable
- avable Gamma Irradiation
- Weldable

#### **Replacement Schedule**

• Tubing should be replaced after every bioreactor run

#### **Sizes**

■ 10 ft

• 25 ft

#### Flownamics, Inc.

800-932-6989 | contact@flownamics.com | www.flownamics.com