FLOWNAMICS

www.flownamics.com

Acquire





Acquire 8 Series

The Industry's 1st Automated Sampler with a Fully Integrated Fraction Collector

Flownamics developed the Acquire to handle automated sampling applications that only require fraction collection.

The Acquire is a compact, economical autosampler that can send cell-free or cell-containing samples from up to 8 reactors/process streams to various sized well plates & vials. The system can be used in cell-culture, fermentation and purification applications.

There are two options for storing your samples at a temperature range of 20°C to -10°C. The Acquire can be controlled and monitored remotely through our Flownamics web interface or through OPC communication. The system can be configured to work with integrators and OEM applications.



Plug & Play

Dual Samples

Easy to set up & start sampling Obtain cell-free & cell-containing samples



Sample Down To -10°C

Ensuring Sample Quality



Small Footprint

20.75"W x 18.75"D x 20.5"H



Economical

No capital budget required



Remote Monitoring

From Your Office or Home

Flownamics, Inc.

 $\textbf{800-932-6989} \mid \texttt{contact@flownamics.com} \mid \texttt{www.flownamics.com}$

Specifications

- Sample from up to 8 reactors/process streams
- Septum Piercing

Dimensions & Weight

- 20.75"W x 18.75"D x 20.5"H (53cm W x 47cm D x 52cm H)
- 37 lbs (16.8 KG)

OPC Sever Options Available

DA

UA

Rack Sizes (Holds 2 Racks)

- Microtiter plate (Holds 2 plates)
- 60 2 ml HPLC vials
- 60 5 ml vials
- 30 15 ml conical tubes
- Custom racks
- 10 50 ml conical tubes

Sample Cooling Options

- Flownamics Peltier+ (Down to -10°C)
- Flownamics Liquid Chiller Plate (Requires an external water bath or chiller)