



1916 Canister Sampling Extension Features

- Extension to 1900 Multi-Canister Auto-Sampler
- Silonite coated sample path to reduce cross contamination and carryover
- 16 position mechanical rotary valve

Connections

- DB15 male connector provides power/communications/feedback signals to the 1900 multi-canister auto-sampler
- 1/4" tubing for canister connections
- 1/8" male compression fitting for sample inlet

Power Requirements

• Power provided by the 1900 multi-canister auto-sampler

Control Unit

• Control is provided by the 1900 multi-canister auto-sampler

Physical Dimensions and Mounting

• 1916 Sampler Extension:

o Height: 8.42"

o Bottom Width: 16"

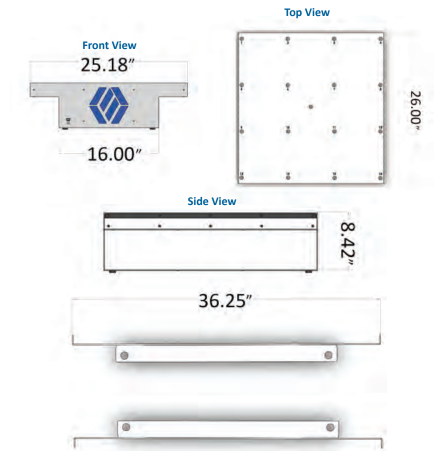
o Top Width: 25.18"

o Depth: 26"

• Mounting rails for 19" equipment rack:

o Depth: 36.25"

• Weight: 26 lbs.





Entech Instruments
2207 Agate Court
Simi Valley, CA 93065
Phone: 805.527.5939
Learn more online
Visit us at entechinst.com
© Entech Instruments 2017